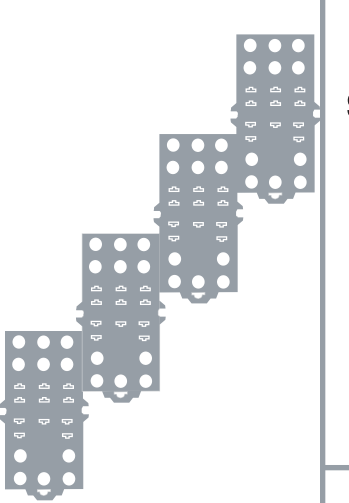
SECTION





SOCKETS AND ACCESSORIES

5 TO 25 AMPERES 250 TO 600 VOLTS



SCREW TERMINAL "ICE CUBE" SOCKETS SCREW TERMINAL OCTAL SOCKETS SCREW TERMINAL SQUARE BASE SOCKETS CHASSIS MOUNT SOCKETS PRINTED CIRCUIT MOUNT **SOCKETS SOCKET MODULES & ACCESSORIES**

PHONE: (843) 393-5778 FAX: (843) 393-4123 EMAIL: info@magnecraft.com



PRODUCT

SCREW TERMINAL "ICE CUBE" SOCKET SELECTION GUIDE

70-461-1





MANUFACTURED UNDER ISO 9001

MANUFACTURED UNDER ISO 9001

70-459-1

I VW V II (MOUES)		0.00 0.704 440	150 9001	150 9001
L XW X H (INCHES)		2.66 x 0.791 x 1.12	2.55 x 1.21 x 1.015	2.02 x 1.18 x 1.236
FEATURES		◆ BLADE STYLE 5 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS MOUNT APPLICATIONS	◆ BLADE STYLE 14 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS MOUNT APPLICATIONS	 ◆ BLADE STYLE 8 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS MOUNT APPLICATIONS
FINGER SAFE PER IP 20		YES	NO	NO
WIRING TERMINATIONS		SCREW TERMINALS WITH CLAMPING PLATES	SCREW TERMINALS WITH CLAMPING PLATES	SCREW TERMINALS WITH CLAMPING PLATES
CONSTRUCTION	UNITS			
Width:	mm	19.6	30.7	30
Module Compatible:		No	No	No
1 Piece Solderless Track				
And Terminals System:		Yes	Yes	Yes
Logic Style: I-O Separation:		No	No	No
Coil Jumper Buss System Available:		No	No	No
ELECTRICAL RATING				
Nominal Voltage Rating:	Volts	300	300	300
Nominal Current Rating:	Amps	15	10	10
DIELECTRIC STRENGTH				
Output to Adjacent Terminals:	V rms	2500	1600	2000
Output to Input Terminals:	V rms	2500	1600	2000
Terminals to Rail Chassis	V rms	2500	1600	2000
TEMPERATURE				
Operating, Lower:	°C	-40	-40	-40
Operating, Lower:	°C	+80	+80	+80
MISCELLANEOUS				
Protection Category (finger safe):	IP	20	N/A	N /A
Weight:	grams	32	42	50
UL Listing Available:		UL Listed When Used With 781 Relay	UL Listed When Used With 782, 782H Relays	UL Listed When Used With 782 Relay

AGENCY APPROVALS



















PAGE NUMBER

PAGE 11

SCREW TERMINAL "ICE CUBE" SOCKET SELECTION GUIDE







MANUFACTURED UNDER ISO 9001

♦ BLADE STYLE 8 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR 2 WAY CHASSIS MOUNT APPLICATIONS

♦ BLADE STYLE 11 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR 2 WAY CHASSIS MOUNT APPLICATIONS

3.09 x 1.50 x 1.145

♦ BLADE STYLE 14 PIN BASE ♦ DESIGNED FOR 35 MILLIMETER DIN TRACK OR 2 WAY CHASSIS MOUNT APPLICATIONS

3.14 x 1.96 x 1.16

YES	YES	YES
SCREW TERMINALS WITH CLAMPING PLATES	SCREW TERMINALS WITH CLAMPING PLATES	SCREW TERMINALS WI CLAMPING PLATES
29.4	38	50
Yes	Yes	Yes
Yes	Yes	Yes
No	No	No
No	No	No
300	300	300
16 / 20	16	16
2000	2000	2000
2000	2000	2000
2000	2000	2000
-40	-40	-40
+80	+80	+80
20	20	20
55	62	77

VITH

UL Listed When Used With	
782 Relay	

UL Listed When Used With 783 Relay

UL Listed When Used With 784 Relay





PAGE 14

















PRODUCT

SCREW TERMINAL OCTAL SOCKET SELECTION GUIDE



MANUFACTURED UNDER ISO 9001

70-169-1 & 70-170-1

MANUFACTURED UNDER ISO 9001 2.02 x 1.28 x .83 / 2.05 x 1.96 x 0.97 2.25 x 2.0 x 0.62 / 2.59 x 2.52 x 0.62



70-750D8-1 & 70-750D11-1

E X II X II (INOTILO)		2.02 X 1.20 X 1.00 / 2.00 X 1.00 X 0.01	2.23 X 2.0 X 0.02 / 2.33 X 2.32 X 0.02	0.07 X 1.72/1.70 X 1.11/1.77
FEATURES		 ◆ OCTAL STYLE 8 & 11 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS MOUNT APPLICATIONS 	 LOW PROFILE OCTAL STYLE 8 & 11 PIN BASE DESIGNED FOR CHASSIS MOUNT APPLICATIONS 	 ◆ OCTAL STYLE 8 & 11 PIN BASE ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS MOUNT APPLICATIONS
FINGER SAFE PER IP 20		NO	NO	YES
WIRING TERMINATIONS		SCREW TERMINALS WITH CLAMPING PLATES	SCREW TERMINALS WITH CLAMPING PLATES	SCREW TERMINALS WITH CLAMPING PLATES
CONSTRUCTION	UNITS			
Width:	mm	32.7 & 50	50.8 & 64.2	36 & 38
Module Compatible:		No	No	Yes
1 Piece Solderless Track			-	
And Terminals System:		Yes	Yes	Yes
Options:		No	No	Yes
		No	No	Yes
Logic Style: I-O Separation:				
Coil Jumper Buss System Available:				
ELECTRICAL RATING				
Nominal Voltage Rating:	Volts	300 / 600	300	300 / 600
Nominal Current Rating:	Amps	15 / 10.5	15	16 / 5
DIELECTRIC STRENGTH				
Output to Adjacent Terminals:	V rms	2000	2000	2500
Output to Input Terminals:	V rms	2000	2000	2500
Terminals to Rail Chassis	V rms	2000	2000	2500
TEMPERATURE				
Operating, Lower:	°C	-40	-40	-40
Operating, Lower:	°C	+80	+80	+80
MISCELLANEOUS				
Protection Category (finger safe):	IP	N/A	N/A	20
Weight:	grams	40 or 57	40 or 70	60 or 78
UL Listing Available:		UL Listed When Used With 211, 750 Relays		UL Listed When Used With 750 Relay

AGENCY	APPROVALS	

PAGE NUMBER















PAGE 20, 21



SCREW TERMINAL OCTAL SOCKET SELECTION GUIDE

70-750E8-1 & 70-750E11-1



MANUFACTURED UNDER ISO 9001

2.95 x 1.49 x 1.03

70-750EL8-1 & 70-750SL8-1



MANUFACTURED UNDER ISO 9001 3.60 x 1.42 x 2.48

70-750EL11-1 & 70-750SL11-1

MANUFACTURED UNDER ISO 9001

3.60 x 1.42 x 2.48

♦ OCTAL STYLE 8 & 11 PIN BASE ♦ OCTAL STYLE 8 PIN BASE ♦ DESIGNED FOR 35 MILLIMETER ◆ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS DIN TRACK OR CHASSIS MOUNT APPLICATIONS MOUNT APPLICATIONS

♦ OCTAL STYLE 11 PIN BASE ♦ DESIGNED FOR 35 MILLIMETER DIN TRACK OR CHASSIS MOUNT APPLICATIONS

YES	YES	YES
RISING ELEVATOR BOX	RISING ELEVATOR BOX TERMINALS (EL),	RISING ELEVATOR BOX TERMINALS (EL),
TERMINALS	SCREW TERMINALS WITH CLAMPING	SCREW TERMINALS WITH CLAMPING
1211111117125	PLATES (SL)	PLATES (SL)
	. 2 20 (02)	. 2 20 (02)
38	36	36
Yes	Yes	Yes
Yes	Yes	Yes
Optional Flip Up Plastic	Optional Flip Up Plastic	Optional Flip Up Plastic
ID Tag System	ID Tag System	ID Tag System
No	Yes	Yes
No	Yes	Yes
300	300 / 600	300 /600
10	16 / 5	16 / 5
2000	2500	2500
2000	2500	2500
2000	2500	2500
-40	-40	-40
-40 +80	-40 +80	+80
+60	+60	+00
20	20	20
46 or 50	50	90 or 85
UL Listing Pending	UL Listing Pending	UL Listing Pending





















PRODUCT

SCREW TERMINAL SQUARE BASE SOCKET SELECTION GUIDE



70-463-1





		ISO 9001
XW X H (INCHES)	3.00 x 1.70 x 1.03	3.60 x 1.42 x 2.48

◆ BLADE STYLE
11 PIN BASE
DESIGNED FOR
35 MILLIMETER
DIN TRACK OR CHASSIS
MOUNT APPLICATIONS

NO

CODEW TEDMINIAL C

No

Yes

♦ BLADE STYLE 11 PIN BASE DESIGNED FOR 35 MILLIMETER **DIN TRACK OR CHASSIS** MOUNT APPLICATIONS

◆ ROUND PIN STYLE 12 & 14 PIN BASE **♦** DESIGNED OR **CHASSIS MOUNT APPLICATIONS**

FINGER SAFE PER IP	20
WIRING TERMINATIO	NS

FEATURES

	SCREW TERMINALS
ı	WITH
ı	CLAMPING PLATES
	02/11/11/11/27/27/11/20
ı	43.1

YES
RISING ELEVATOR BOX
TERMINALS (EL),
SCREW TERMINALS WITH
CLAMPING PLATES (SL)

36

Yes

Yes Optional Flip Up Plastic **ID Tag System**

Yes

YES SCREW TERMINALS WITH **CLAMPING PLATES**

55.3

No

Yes

No

No

600 10

CONSTRUCTION	UNITS
Width:	mm
Module Compatible:	
1 Piece Solderless Track	
And Terminals System:	
Options:	
Logic Style: I-O Separation:	
Coil Jumper Buss System Available:	
ELECTRICAL RATING	
Nominal Voltage Rating:	Volts
Nominal Current Rating:	Amps
DIELECTRIC STRENGTH	
Output to Adjacent Terminals:	V rms
Output to Input Terminals:	V rms
Terminals to Rail Chassis	V rms

No	
No	
300	
15	
2000	
2000	
2000	
-40 +80	
+80	

Yes	
300 /600	
25 / 5	
2500	
2500	
2500	
-40	

2000
2000
2000
-40 +80
+80

UL Listing Available:		UL Lis
		UL Listed
	1	788, A

٥С

°С

ΙP

grams

UL Listed with Relays				
JL Listed When Used With				
788, A283, 388 Relay				

N/A

51

UL Listing pending

+80

20

90 or 85

UL Listed When Used With 219 Relay

20

102 or 129

AGENCY APPROVALS

TEMPERATURE Operating, Lower:

Operating, Lower:

MISCELLANEOUS

Weight:

Protection Category (finger safe):

















PAGE NUMBER

PAGE 26

CHASSIS MOUNT SOCKET SELECTION GUIDE 70-124-1 & 70-401-1 & 70-303-1 70-TR-6, 8 & 12 70-781F-1 70-124-2 70-378-1 70-305-1 70-307-1 70-309-1 **MANUFACTURED UNDER MANUFACTURED UNDER** ISO 9001 1.158 x 0.850 x 0.750/0.627 SEE PAGE 31 1.22 x 0.709 x 0.750 **SEE PAGE 32 SEE PAGE 33** ◆ BLADE STYLE ♦ BLADE STYLE ◆ BLADE STYLE ♦ 6, 8 & 12 PIN BASE **♦** BLADE STYLE 8 OR 14 PIN BASE 11 PIN BASE 8 TO 26 PIN BASE ♦ DESIGNED FOR 5 PIN BASE **CHASSIS MOUNT** ♦ DESIGNED OR DESIGNED FOR DESIGNED FOR DESIGNED FOR **CHASSIS MOUNT APPLICATIONS CHASSIS MOUNT** CHASSIS MOUNT **CHASSIS MOUNT APPLICATIONS APPLICATIONS APPLICATIONS APPLICATIONS** 0.190 SOLDER 0.187 OR 0.110 0.187 QC/SOLDER 0.110 QC/SOLDER 0.110 & 0.149 SOLDER QC/SOLDER TERMINALS **TERMINALS TERMINALS TERMINALS** TERMINALS (EL), 21.6 27.5 38.1 19.5 18 No No No No No Yes Yes Yes Yes Yes No 300 300 300 250 300 10 or 5 15 10 or 5 15 15 1500 2500 1500 2500 2500 1500 2500 1500 2500 2500 1500 2500 1500 2000 -40 -40 -40 -40 -40 +80 +80 +80 +150 +80 N/AN/AN/AN/AN/A6.5 12.1 4.3 to 6.9 35, 45, 50 6 c us c Us UL Recognized File No. E70550 UL Recognized File No. E70550 UL Recognized File No. E70550 40787 **PAGE 29** PAGE 30 PAGE 31 PAGE 32 **PAGE 33**



PRODUCT

PRINTED CIRCUIT MOUNT SOCKET SELECTION GUIDE

70-781**T**-1 70-402-1 & 70-379-1



MANUFACTURED UNDER



70-178-1 & 70-178-2

MANUFACTURED UNDER



70-304-1

70-306-1 70-308-1

			ISO 9001	MANUFACTURED UNDER ISO 9001	
L XW X H (INCHES)		1.22 x 0.709 x 0.739	SEE PAGE 35	SEE PAGE 36	SEE PAGE 37
FEATURES		 ◆ PC STYLE 5 PIN BASE ◆ DESIGNED FOR PC BOARD MOUNT APPLICATIONS 	 ◆ PC STYLE 8 OR 14 PIN BASE ◆ DESIGNED FOR PC BOARD MOUNT APPLICATIONS 	 ◆ PC STYLE 11 PIN BASE ◆ DESIGNED FOR PC BOARD MOUNT APPLICATIONS 	◆ PC STYLE 8 TO 26 PIN BASE ◆ DESIGNED FOR PC BOARD MOUNT APPLICATIONS
FINGER SAFE PER IP	20	-	-	-	-
WIRING TERMINATION	NS	0.080 x 0.010 PC TERMINALS	0.080 X 0.010 (8 PIN) PC OR 0.060 X 0.010 (14 PIN) PC TERMINALS	0.060 X 0.030 PC TERMINALS	0.070 X 0.030 PC TERMINALS
CONSTRUCTION	UNITS				
Width:	mm	18	21.6	38.1	19.5
Module Compatible:		No	No	No	No
1 Piece Solderless Track					
And Terminals System:		Yes	Yes	Yes	Yes
Logic Style: I-O Separation:		No	No	No	No
Coil Jumper Buss System Available:		No	No	No	No
ELECTRICAL RATING					
Nominal Voltage Rating:	Volts	300	300	300	300
Nominal Current Rating:	Amps	15	10	15	10
DIELECTRIC STRENGTH					
Output to Adjacent Terminals:	V rms		2000	2500	1000
Output to Input Terminals:	V rms	2500	2000	2500	1000
Terminals to Rail Chassis	V rms				
TEMPERATURE					
Operating, Lower:	°C	-40	-40	-40	-40
Operating, Lower:	°C	+80	+80	+80	+80
MISCELLANEOUS					
Protection Category (finger safe):	IP	N/A	N/A	N/A	N/A
Weight:	grams	51	3.1 to 6.2	102 or 129	4.3 to 9.6

AGENCY APPROVALS

PAGE NUMBER



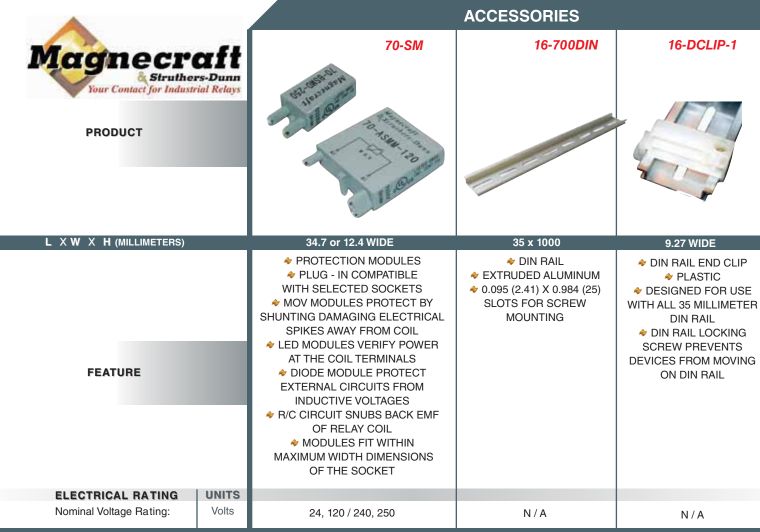






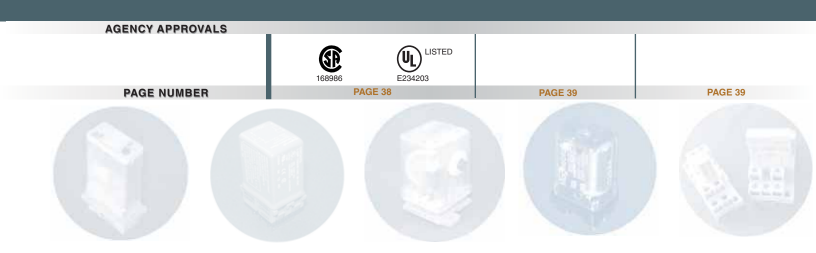


PAGE 35



MATING SOCKETS:

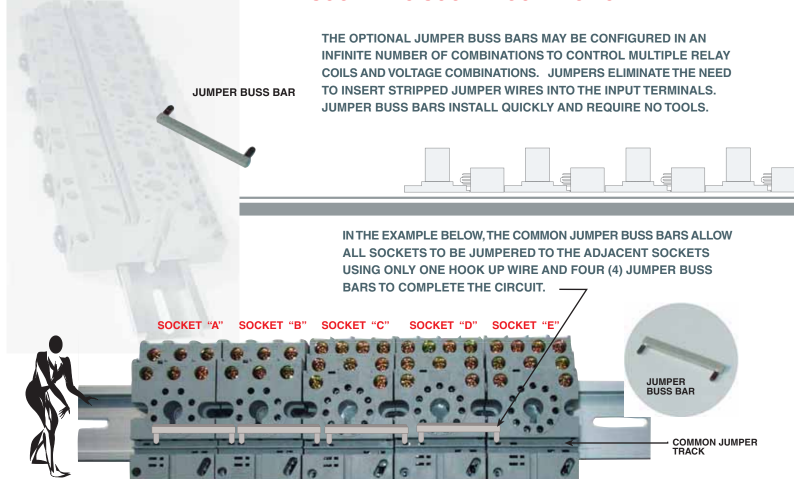
70-750D8-1, 70-750D11-1, 70-750E8-1, 70-750E11-1, 70-750EL8/SL8-1, 70-750EL11/SL11-1, 788EL11/SL11-1, 70-782D-1, 70-783D-1, 70-784D-1, 70-750D8-1, 70-750D11-1, 70-750E8-1, 70-750E11-1, 70-750EL8/SL8-1, 70-750EL11/SL11-1, 788EL11/SL11-1, 70-782D-1, 70-783D-1, 70-784D-1, 70-781D-1,70-464-1, 70-465-1, 70-463-1, 27390D, 33377D



WIRE MANAGEMENT BREAK-THROUGH

HOW TO USE THE COIL BUSS JUMPER SYSTEM

TOP PLUG-IN STYLE JUMPER BUSS SOCKET TO SOCKET CONNECTION EXAMPLE



END PLUG-IN STYLE JUMPER BUSS SOCKET TO SOCKET CONNECTION EXAMPLE

CONTROLLED INPUT "C"

CONTROLLED INPUT "D"

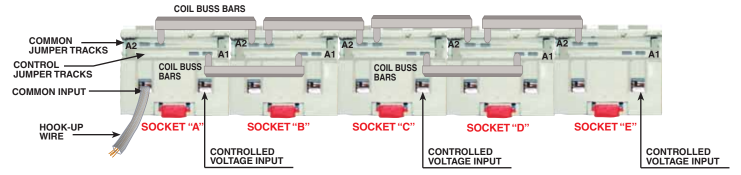
CONTROLLED INPUT "E"

CONTROLLED INPUT "B"

INPUT

CONTROLLED

INPUT "A'



THE EXAMPLE ABOVE SHOWS SOCKETS "A" AND "B" OPERATING 2 COILS FROM ONE CONTROLLED VOLTAGE SOURCE. SOCKETS "C" AND "D" ARE OPERATING 2 RELAYS FROM ANOTHER CONTROLLED VOLTAGE SOURCE, AND SOCKET "E" IS OPERATING A SINGLE RELAY CONTROLLED FROM ONE CONTROLLED VOLTAGE SOURCE... WITH THE COMMON COIL BUSS BARS CONNECTING ALL SOCKETS.

COMMON INPUT

HOOK-UP

WIRE

Magnecraft



70-781D-1 5 PIN FINGER SAFE SOCKET





15 AMPS, 300 VOLTS



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

FEATURES

BENEFITS

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

FINGER SAFE:

PLASTIC HOLD DOWN CLIP AND I.D TAG SYSTEM:

> STANDARD DIN RAIL **MOUNTING:**

ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE RELAY TERMINALS.

ALLOWS FOR MORE AREA OF CONTACT ON RELAY TERMINALS, RESULTING IN LOWER CONTACT RESISTANCE AT **RELAY TERMINALS.**

PREVENTS SHOCK TO OPERATORS BY **KEEPING FINGERS AWAY FROM LIVE** CIRCUITS.

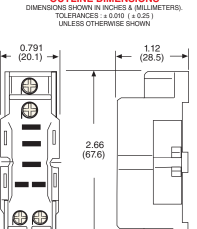
ALLOWS FOR QUICK LOCKING OF RELAY IN TO SOCKETS AND REMAINS WITH SOCKET IF RELAY IS REMOVED. I.D. TAG IS IDEAL FOR CIRCUIT OR RELAY IDENTIFICATION.

FITS ALL STANDARD 35 MILLIMETER DIN TRACKS.

DESIGNED FOR PANEL OR DIN MOUNT.

GENERAL SPECIFICATIONS (@ 25°C)

NUMBER OF TERMINALS	UNITS	
		5
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	
Nominal Current Rating:	Amps	300
		15
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	2500
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	8 / 0.90
i i		
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	7 - 8 / 0.79 - 0.90
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	32
ŭ		



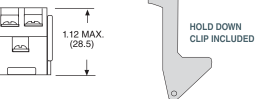
OUTLINE DIMENSIONS

0.669 0.200 (20.1)(5.08)

(TOP VIEW) (12)(5) (A2) (14) (13)(A1) (11) (9

WIRING DIAGRAM

ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE



Mating Relay See section 1 Mating Hold Down Clip 16-1327

STANDARD PART NUMBER	DESCRIPTION
70 - 781D -1	5 PIN SOCKET, FINGER SAFE, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.



70-461-1 14 PIN MINIATURE DIN/PANEL MOUNT SOCKET





10 AMPS, 300 VOLTS



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

FEATURES

IMPROVED CONTACT DESIGN:

STANDARD DIN RAIL MOUNTING:

ALLOWS FOR GREATER HEAT
DISSIPATION AND LOWER CONTACT
RESISTANCE AT THE RELAY TERMINALS.

BENEFITS

ALLOWS FOR MORE AREA OF CONTACT ON RELAY TERMINALS, RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

FITS ALL STANDARD 35 MILLIMETER DIN TRACKS.

DESIGNED FOR PANEL OR DIN MOUNT.

MANUFACTURED UNDER ISO 9001

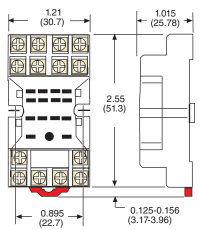


GENERAL SPECIFICATIONS (@ 25°C)

	UNITS	
NUMBER OF TERMINALS		14
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	10
		.0
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	1600
Output to Input Terminals:	V rms	1600
	V rms	
Terminals to Rail Chassis:	V IIIIS	1600
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head.
		M2.5 x 0.45 x 5.08
Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
Gorew Terminal Torque Maximum.		7 7 0.7 0
TEMPERATURE		
Operating, Lower:	°C	-40
	°C	-40 +80
Operating, Upper:	C	+80
MICOELLANGOLIO		
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	7 - 8 / 0.79 - 0.90
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20-14 / 0.5 - 2.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	42

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN

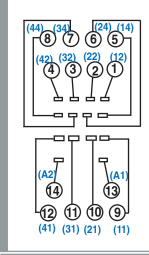




16-1342 UNIVERSAL HOLD DOWN CLIP FITS RELAY HEIGHTS FROM 1.27"TO 1.53"

HOLD DOWN CLIPS ARE ORDERED SEPARATELY

WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

Mating Relays 782, 782H See section 1 Mating Hold Down Clip 16-1342

STANDARD PART NUMBER	DESCRIPTION
70 - 461 -1	14 PIN SOCKET DIN / PANEL MOUNT SOCKET WITH SCREW TERMINALS & CLAMPING PLATES.



70-459-1 8 PIN MINIATURE DIN/PANEL MOUNT SOCKET

UL Recognized File No. E70550



10 AMPS, 300 VOLTS

40787

COMPLIES WITH REQUIREMENTS OF

* IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE

* IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

- FEATURES

BENEFITS

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

STANDARD DIN RAIL MOUNTING:

ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE RELAY TERMINALS.

ALLOWS FOR MORE AREA OF CONTACT ON RELAY TERMINALS, RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

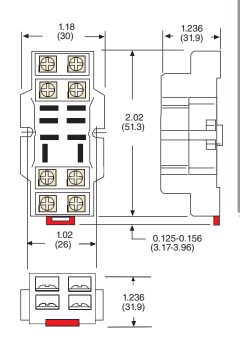
FITS ALL STANDARD 35 MILLIMETER DIN TRACKS.

DESIGNED FOR PANEL OR DIN MOUNT.

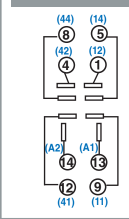
MANUFACTURED
UNDER
ISO 9001

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN



WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

16-1342 UNIVERSAL HOLD DOWN CLIP FITS RELAY HEIGHTS FROM 1.27" TO 1.53"

HOLD DOWN CLIPS ARE ORDERED SEPARATELY

Mating Relays 782 See section 1 70S2

See section 2 Mating Hold Down Clip(782)

STANDARD PART NUMBER	DESCRIPTION	
70 - 459 -1	8 PIN SOCKET DIN / PANEL MOUNT, WITH SCREW TERMINALS & CLAMPING PLATES.	

		,
	UNITS	
NUMBER OF TERMINALS		8
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	10
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
Torrimaio to Flair Orladolo.		2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
1		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
1		M3.5 x 0.06 x 5.08
Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MICOSILIANISOLIO		
MISCELLANEOUS	I le in / Ni	7 0/070 000
Chassis Mount Screw Torque:	Lb-in / Nm	7 - 8 / 0.79 - 0.90
Flammability Rating:	AWG/mm2	94V-0
Wire Size:	AVVG/IIIM2	20-12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:	arome	Red
Weight:	grams	50
	I	

70-782D-1 8 PIN FINGER SAFE SOCKET







20 AMPS WHEN OUTPUTTERMINALS ARE USED IN PARALLEL

16 AMPS, 300 VOLTS

- COMPLIES WITH REQUIREMENTS OF
- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

- FEATURES

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

FINGER SAFE:

MODULE COMPATIBLE

TWO WAY PANEL MOUNTING:

PLASTIC HOLD DOWN **CLIP AND I.D TAG SYSTEM:**

BENEFITS

ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE RELAY TERMINALS.

ALLOWS FOR MORE AREA OF CONTACT ON RELAY TERMINALS, RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

ALLOWS FOR OPTIONAL PROTECTION OR LED MODULES TO BE USED WITH SOCKET

RETROFITS BOTH IDEC AND OMRON MOUNTING, IDEAL REPLACEMENT FOR EXISTING SOCKET

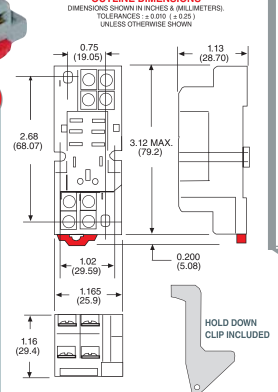
ALLOWS FOR QUICK LOCKING OF RELAY IN TO SOCKETS AND REMAINS WITH SOCKET IF RELAY IS REMOVED. I.D. TAG IS IDEAL FOR CIRCUIT OR RELAY IDENTIFICATION.

DESIGNED FOR PANEL OR DIN MOUNT.

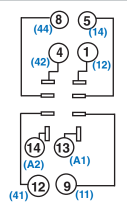
OUTLINE DIMENSIONS

GENERAL SPECIFICATIONS (@ 25°C)

GENERAL SPECIFIC	CALIU	NO (@ 20 C
	UNITS	
NUMBER OF TERMINALS	011110	8
		-
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	16 / 20
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	8 / 0.90
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	55
	I	I



WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM

Mating Relay See section 1 Mating Hold Down Clip 16-1349

STANDARD PART NUMBER	DESCRIPTION
70 - 782D -1	8 PIN FINGER SAFE SOCKET, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.

70-783D-1 11 PIN FINGER SAFE SOCKET







16 AMPS, 300 VOLTS

COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS
 LABORATORIES AS A THIRD PARTY
 PARTICIPANT

FEATURES

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

FINGER SAFE:

MODULE COMPATIBLE

TWO WAY PANEL MOUNTING:

PLASTIC HOLD DOWN **CLIP AND I.D TAG SYSTEM:**

BENEFITS

ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE RELAY TERMINALS.

ALLOWS FOR MORE AREA OF CONTACT ON RELAY TERMINALS, RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

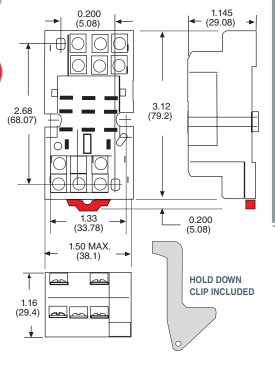
ALLOWS FOR OPTIONAL PROTECTION OR LED MODULES TO BE USED WITH SOCKET

RETROFITS BOTH IDEC AND OMRON MOUNTING, **IDEAL REPLACEMENT FOR EXISTING SOCKETS**

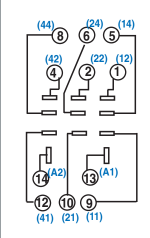
ALLOWS FOR QUICK LOCKING OF RELAY IN TO **SOCKETS AND REMAINS WITH SOCKET IF** RELAY IS REMOVED. I.D. TAG IS IDEAL FOR CIRCUIT OR RELAY IDENTIFICATION.

DESIGNED FOR PANEL OR DIN MOUNT.

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ±0.010 (±0.25)
UNLESS OTHERWISE SHOWN



WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE

Mating Relay 783 See section 1 Mating Hold Down Clip 16-1350

STANDARD PART NUMBER	DESCRIPTION	
70 - 783D -1	11 PIN SOCKET, FINGER SAFE, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.	

		115 (5 -5 -5
	UNITS	
NUMBER OF TERMINALS		11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	16
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION	150	
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head, M3.5 x 0.06 x 6.35
Carery Tarresia al Tarreya Mayireyana	Lb-in / Nm	8 / 0.90
Screw Terminal Torque Maximum:	LD-III / INIII	8 / 0.90
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
operating, opper.		100
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	62

70-784D-1 14 PIN FINGER SAFE SOCKET







16 AMPS, 300 VOLTS

CE

COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

· FEATURES -

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

FINGER SAFE:

MODULE COMPATIBLE

TWO WAY PANEL MOUNTING:

PLASTIC HOLD DOWN CLIP AND I.D TAG SYSTEM:

BENEFITS

ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE RELAY TERMINALS.

ALLOWS FOR MORE AREA OF CONTACT ON RELAY TERMINALS, RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

ALLOWS FOR OPTIONAL PROTECTION OR LED MODULES TO BE USED WITH SOCKET

RETROFITS BOTH IDEC AND OMRON MOUNTING, IDEAL REPLACEMENT FOR EXISTING SOCKETS

ALLOWS FOR QUICK LOCKING OF RELAY IN TO SOCKETS AND REMAINS WITH SOCKET IF RELAY IS REMOVED. I.D. TAG IS IDEAL FOR CIRCUIT OR RELAY IDENTIFICATION.

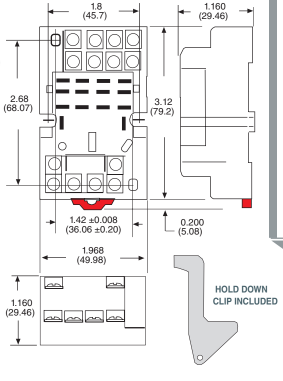


MANUFACTURED
UNDER
ISO 9001

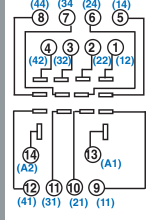


UNLESS OTHERWIS

OUTLINE DIMENSIONS
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN



WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE

Mating Relay

See section 1
Mating Hold Down Clip
16-1351

STANDARD PART NUMBER	DESCRIPTION	
70 - 784D -1	14 PIN SOCKET, FINGER SAFE, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.	

	UNITS	
NUMBER OF TERMINALS		14
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	16
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	8 / 0.90
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	0 10 / 0.00 1.10
Flammability Rating:	AWG/mm2	94V-0
Wire Size:	AVVG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:	aromo	Red
Weight:	grams	77



70-464-1 8 PIN OCTAL DIN/PANEL MOUNT SOCKET





15 AMPS, 300 VOLTS 10 AMPS, 600 VOLTS



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

- FEATURES

MANUFACTURED

UNDER

ISO 9001

COMPLETE ISOLATION OF ALL INTERNAL METAL TRACKS AND CONTACTS:

SCREWS & CLAMPING PLATES DESIGNED WITH MAXIMUM SET BACK:

EXTENDED PANEL MOUNTING SCREW SLOTS:

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

STANDARD DIN RAIL MOUNTING:

IDEAL FOR APPLICATIONS THAT REQUIRE UP TO 600 VOLTS.

BENEFITS

ELIMINATES ARCING BETWEEN TERMINALS AND THE NEED FOR WIRE TERMINALS.

ALLOWS FOR HOLE CENTERS FROM 1.29" UP 1.4". IDEAL REPLACEMENT IN MANY EXISTING SOCKET MOUNTING APPLICATIONS.

ALLOWS FOR GREATER HEAT
DISSIPATION AND LOWER CONTACT
RESISTANCE AT THE RELAY TERMINALS.

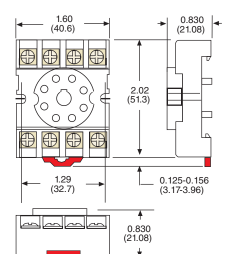
FITS ALL STANDARD 35 MILLIMETER DIN TRACKS.





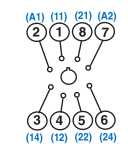
OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN



HOLD DOWN CLIPS ARE ORDERED SEPARATELY

WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

Mating Relays 750XBX, 750XBXH See section 1 211, 222, 236, TDRPRO, TDRSOXP See section 4 Mating Hold Down Clips (750XBX, 750XBXH) 16-1344

STANDARD PART NUMBER	DESCRIPTION	
70 - 464 -1	8 PIN OCTAL SOCKET, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.	

		*
	UNITS	
NUMBER OF TERMINALS		8
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300 / 600
Nominal Current Rating:	Amps	15 / 10
ŭ		
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IFC	IP20
Internal Metal Tracks:	120	Copper Alloy,
mona wota nacio.		Zinc Plated
Screws Terminals:		Steel. Zinc Plated
Screw Style and Size:		Combination Head.
Sciew Style and Size.	mm	M3.5 x 0.06 x 6.35
Corour Torminal Targua Maximum	I la ira / Nira	
Screw Terminal Torque Maximum:	Lb-in / Nm	9 / 1.01
TEMPERATURE		
Operating, Lower:	°C	-40
1 3,	°C	
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	40
-		

Magnecraft

70-465-1 11 PIN OCTAL DIN/PANEL MOUNT SOCKET









- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

15 AMPS, 300 VOLTS 5 AMPS, 600 VOLTS

MANUFACTURED UNDER ISO 9001

FEATURES

- BENEFITS

COMPLETE ISOLATION OF ALL INTERNAL METAL TRACKS AND CONTACTS:

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

STANDARD DIN RAIL MOUNTING:

IDEAL FOR APPLICATIONS THAT REQUIRE UP TO 600 VOLTS.

ALLOWS FOR GREATER HEAT
DISSIPATION AND LOWER CONTACT
RESISTANCE AT THE RELAY TERMINALS.

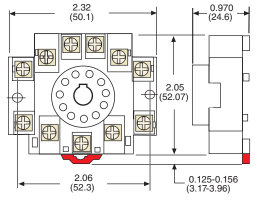
FITS ALL STANDARD 35 MILLIMETER DIN TRACKS.

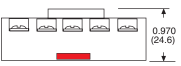




OUTLINE DIMENSIONS

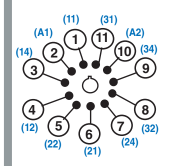
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN





HOLD DOWN CLIPS ARE ORDERED SEPARATELY

WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

Mating Relays
750XCX, 750XCXH
See section 1
211, TDRPRO, TDRSRXP
See section 4
755/250ML
See section 5

Mating Hold Down Clips (750XCX, 750XCXH, 755/250ML)

16-1352 (TDRSRXP)

16-1344

STANDARD PART NUMBER	DESCRIPTION
70 - 465 -1	11 PIN OCTAL SOCKET, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.

GENERAL SPECIFICATIONS (@ 25°C)

	UNITS	
NUMBER OF TERMINALS		11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300 / 600
Nominal Current Rating:	Amps	15 / 5
a a a a a a a g		10, 0
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	_
Internal Metal Tracks:		Copper Alloy,
internal metal macher		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head.
Ociew Otyle and Olze.		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	9 / 1.01
Screw Terminal Torque Maximum.		97 1.01
TEMPERATURE		
	°C	40
Operating, Lower:	°C	-40
Operating, Upper:	C	+80
MOOFILLANGOUG		
MISCELLANEOUS	Lb-in / Nm	
Chassis Mount Screw Torque:	LD-III / INM	8 - 10 / 0.90 - 1.13
Flammability Rating:	A1A1O/	94V-0
Wire Size:	AWG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	57

7...18







15 AMPS, 300 VOLTS



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

FEATURES

MANUFACTURED

UNDER

ISO 9001

LOW PROFILE:

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

BENEFITS

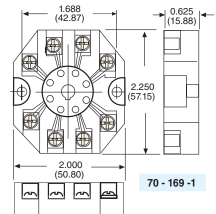
IDEAL IN PANEL MOUNTING APPLICATION WHERE HEIGHT IS AT A PREMIUM.

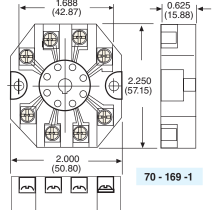
ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE RELAY TERMINALS.

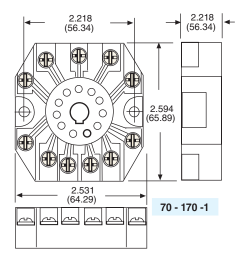
ALLOWS FOR MORE AREA OF **CONTACT ON RELAY TERMINALS,** RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

DESIGNED FOR PANEL MOUNT.

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN

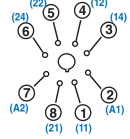




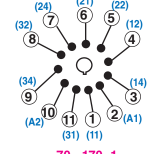


SPRING CLIP NOT AVAILABLE

WIRING DIAGRAM (TOP VIEW)



70 - 169 -1



70 - 170 -1

ALTERNATE NEMA OR IEC () NUMBERS
VIEWED FROM PIN SIDE

Mating Relays 750XBX, 750XCX, 750XCXH See section 1 211, 222, TDRPRO, TDRSRXP, TDRSOXP, 236 See section 4 755/250ML See section 5

STANDARD PART NUMBER	DESCRIPTION		
70 - 169 -1	8 PIN OCTAL SOCKET, PANEL MOUNT WITH SCREW		
	TERMINALS & CLAMPING PLATES.		
70 - 170 -1	11 PIN OCTAL SOCKET, PANEL MOUNT WITH SCREW		
	TERMINALS & CLAMPING PLATES.		

		, ,
NUMBER OF TERMINALS	UNITS	8 or 11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	15
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	9 / 1.01
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	,
Body Color:		Light gray
Weight:	grams	40 or 60

70-750D8-1 LOGIC STYLE 8 PIN OCTAL SOCKET









- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

16 AMPS, 300 VOLTS 5 AMPS, 600 VOLTS

- FEATURES -

BENEFITS

ISOLATED INPUTS AND OUTPUT TERMINALS:

INTERNAL COIL BUSS JUMPER SYSTEM:

> **MODULE COMPATIBLE:**

FINGER SAFE:

36 MILLIMETERS WIDE:

SEPARATES CONTROL CIRCUITS FROM LOAD **CIRCUITS, PREVENTS MIS-WIRING AND** POTENTIAL SHORTING BETWEEN CIRCUITS.

ALLOWS INPUTS TO COIL TO BE INTERNALLY CONNECTED TO ADJACENT SOCKETS OF THE SAME STYLE WITHOUT THE NEED FOR **EXTERNAL WIRING BETWEEN SOCKETS.**

ALLOWS FOR OPTIONAL PROTECTION OR L.E.D. MODULES TO BE USED WITH SOCKETS.

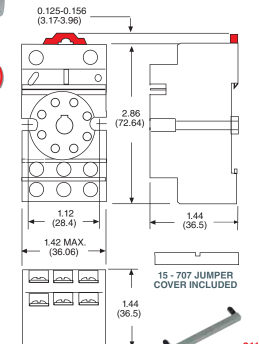
PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

DESIGNED FOR PANEL OR DIN MOUNT.

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN



HOLD DOWN CLIPS ARE **ORDERED SEPARATELY**

WIRING DIAGRAM

(TOP VIEW)

(24)6 5

> ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM

Mating Relays 750XBX See section 1

211, 222, 236, TDRPRO, TDRSOXP

See section 4 Mating Hold Down Clip (750XBX) 16-1332

STANDARD PART NUMBER	DESCRIPTION	
70 - 750D8 - 1	8 PIN OCTAL FINGER SAFE SOCKET, DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.	

COIL BUSS JUMPERS

796 ARE ORDERED

	UNITS	
NUMBER OF TERMINALS		8
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300 / 600
Nominal Current Rating:	Amps	16 / 5
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2500
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	2500
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	8 / 0.90
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 12 7 0.0 0.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	60
	I	l e



70-750D11-1 LOGIC STYLE 11 PIN OCTAL SOCKET





16 AMPS, 300 VOLTS 5 AMPS, 600 VOLTS



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- CE TESTING AND EVALUATION
 PERFORMED BY THE UNDERWRITERS
 LABORATORIES AS A THIRD PARTY
 PARTICIPANT

- FEATURES -

BENEFITS

ISOLATED INPUTS AND OUTPUT TERMINALS:

INTERNAL COIL BUSS JUMPER SYSTEM:

MODULE COMPATIBLE:

FINGER SAFE:

38 MILLIMETERS WIDE:

SEPARATES CONTROL CIRCUITS FROM LOAD CIRCUITS, PREVENTS MIS -WIRING AND POTENTIAL SHORTING BETWEEN CIRCUITS.

ALLOWS INPUTS TO COIL TO BE INTERNALLY CONNECTED TO ADJACENT SOCKETS OF THE SAME STYLE WITHOUT THE NEED FOR EXTERNAL WIRING BETWEEN SOCKETS.

ALLOWS FOR OPTIONAL PROTECTION OR L.E.D. MODULES TO BE USED WITH SOCKETS.

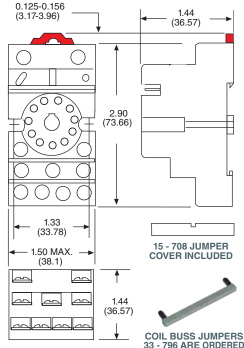
PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

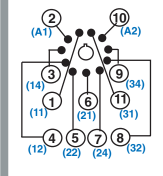
DESIGNED FOR PANEL OR DIN MOUNT.

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

TOLERANCES : ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN



HOLD DOWN CLIPS ARE ORDERED SEPARATELY



WIRING DIAGRAM

(TOP VIEW)

ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

Mating Relays
750XCX, 750XCXH
See section 1
211, TDRPRO, TDRSRXP
See section 4
755/250ML
See section 5

See section 5 Mating Hold Down Clip (750XCX, 750XCXH, 755/250ML)

GENERAL SPECIFICATIONS (@ 25°C)

	UNITS	
NUMBER OF TERMINALS		11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300 / 600
Nominal Current Rating:	Amps	16 / 5
1		
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2500
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	2500
1		
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
1		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
1		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	8 / 0.90
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	78

STANDARD PART NUMBER	DESCRIPTION
70 - 750D11 - 1	11 PIN OCTAL SOCKET, FINGER SAFE DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.

SEPARATELY















10 AMPS, 300 VOLTS

FEATURES-

BENEFITS

TWO COMMON COIL TERMINALS

> MODULE **COMPATIBLE:**

FINGER SAFE:

38 MILLIMETERS WIDE:

OPTIONAL FLIP- UP I.D. TAGS

TERMINALS

SIMPLIFIES JUMPER WIRING TO **ADJACENT SOCKETS**

ALLOWS FOR OPTIONAL PROTECTION OR L.E.D. MODULES TO BE USED WITH SOCKETS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

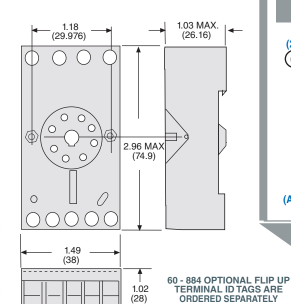
> ALLOWS FOR ALL TERMINALS TO BE **CUSTOM MARKED & IDENTIFIED**

RISING ELEVATOR BOX TERMINALS

DESIGNED FOR PANEL OR DIN MOUNT.

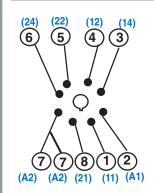
MANUFACTURED UNDER ISO 9001

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: \pm 0.010 (\pm 0.25) UNLESS OTHERWISE SHOWN



HOLD DOWN CLIPS ARE ORDERED SEPARATELY

WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE

Mating Relays 750XBX, 750XBXH See section 1 211, 222, 236, TDRPRO, TDRSOXP See section 4 Mating Hold Down Clip

> (750XBX, 750XBXH) 16-1352

STANDARD PART NUMBER	DESCRIPTION	
70 - 750E8 - 1	8 PIN OCTAL, DIN / PANEL MOUNT WITH RISING ELEVATOR BOX TERMINALS	

	UNITS	
NUMBER OF TERMINALS		8
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	10
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3 x 0.05 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
TEMPERATURE	°C	
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
	Lb-in / Nm	7 - 8 / 0.79 - 0.90
Chassis Mount Screw Torque: Flammability Rating:	LD-III / INIII	7 - 8 / 0.79 - 0.90 94V-0
Wire Size:	AWG/mm2	
Body Color:	AVVO/IIIIIZ	20 - 14 / 0.5 - 2.0 Black
DIN Locking Clip Color:		N / A
Weight:	grams	50
vveignt.	granio	30

70-750E11- ECONOMICAL 11 PIN OCTAL WITH RISING ELEVATOR BOX TERMINALS







10 AMPS, 300 VOLTS

·FEATURES-

BENEFITS



TWO COMMON COIL **TERMINALS**

> **MODULE COMPATIBLE:**

FINGER SAFE:

38 MILLIMETERS WIDE:

OPTIONAL FLIP- UP I.D. TAGS

TERMINALS

SIMPLIFIES JUMPER WIRING TO ADJACENT SOCKETS

ALLOWS FOR OPTIONAL PROTECTION OR L.E.D. MODULES TO BE USED WITH SOCKETS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

> ALLOWS FOR ALL TERMINALS TO BE **CUSTOM MARKED & IDENTIFIED**

RISING ELEVATOR BOX TERMINALS

DESIGNED FOR PANEL OR DIN MOUNT.

MANUFACTURED UNDER ISO 9001

WIRING DIAGRAM

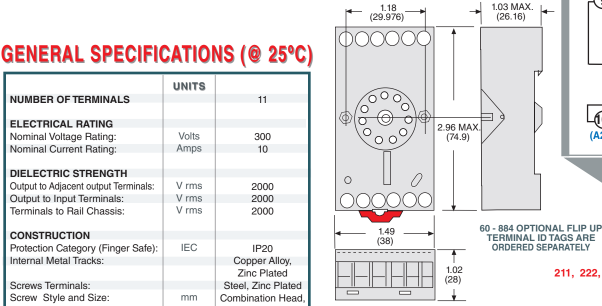


OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN

HOLD DOWN CLIPS ARE

ORDERED SEPARATELY



(TOP VIEW) (7)(5)(3)(9)(8)

(10)(10)(11)(6)

(A2) (A2) (31) (21) (11) (A1)

ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE

Mating Relays

(1)(2)

750XCX, 750XCXH See section 1 211, 222, 236, TDRPRO, TDRSRXP See section 4

> 755/250ML See section 5 Mating Hold Down Clips (750XCX, 750XCXH, 755/250ML)

STANDARD PART NUMBER	DESCRIPTION	
70 - 750E11 - 1	11 PIN OCTAL, DIN / PANEL MOUNT WITH RISING ELEVATOR BOX TERMINALS	

ľ		UNITS	
	NUMBER OF TERMINALS		11
	ELECTRICAL RATING		
	Nominal Voltage Rating:	Volts	300
	Nominal Current Rating:	Amps	10
	DIELECTRIC STRENGTH		
	Output to Adjacent output Terminals:	V rms	2000
	Output to Input Terminals:	V rms	2000
	Terminals to Rail Chassis:	V rms	2000
	CONSTRUCTION		
	Protection Category (Finger Safe):	IEC	IP20
	Internal Metal Tracks:		Copper Alloy,
			Zinc Plated
	Screws Terminals:		Steel, Zinc Plated
	Screw Style and Size:	mm	Combination Head,
			M3 x 0.05 x 6.35
	Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
	TEMPERATURE		
	Operating, Lower:	°C	-40
	Operating, Upper:	°C	+80
	MISCELLANEOUS		
	Chassis Mount Screw Torque:	Lb-in / Nm	7 07 0.70 0.00
	Flammability Rating:		94V-0
	Wire Size:	AWG/mm2	20 - 14 / 0.5 - 2.0
	Body Color:		Black
	DIN Locking Clip Color:		N/A
	Weight:	grams	50
- 11		1	



70-750EL8/SL8- LOGIC STYLE 8 PIN OCTAL FINGER SAFE SOCKET







FEATURES -

BENEFITS

16 AMPS, 300 VOLTS, 5 AMPS, 600 VOLTS

ISOLATED INPUTS AND OUTPUT TERMINALS:

> INTERNAL COIL **BUSS JUMPER** SYSTEM:

MODULE COMPATIBLE:

FINGER SAFE:

36 MILLIMETERS WIDE:

OPTIONAL FLIP- UP I.D. TAGS

TERMINAL CHOICE

SEPARATES CONTROL CIRCUITS FROM LOAD CIRCUITS, PREVENTS MIS -WIRING AND POTENTIAL SHORTING BETWEEN CIRCUITS.

ALLOWS INPUTS TO COIL TO BE INTERNALLY CONNECTED TO ADJACENT SOCKETS OF THE SAME STYLE WITHOUT THE NEED FOR EXTERNAL WIRING BETWEEN SOCKETS.

> **ALLOWS FOR OPTIONAL PROTECTION OR** L.E.D. MODULES TO BE USED WITH SOCKETS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

ALLOWS FOR ALL TERMINALS TO BE CUSTOM MARKED & IDENTIFIED

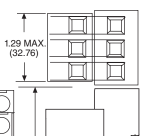
RISING ELEVATOR BOX TERMINALS OR SCREW TERMINALS WITH CLAMPING PLATES

MANUFACTURED UNDER ISO 9001

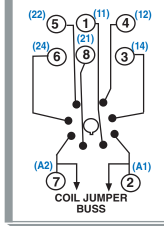
DESIGNED FOR PANEL OR DIN MOUNT.

OUTLINE DIMENSIONSDIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN



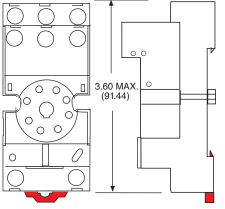
WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM

GENERAL SPECIFICATIONS (@ 25°C)

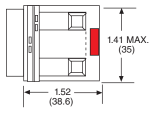
	UNITS	
NUMBER OF TERMINALS		8
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	16
ľ		
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2500
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	2500
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3 x 0.05 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
i i		
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	7 - 8 / 0.79 - 0.90
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 12 / 0.5 - 3.0
Body Color:		Light Gray
DIN Locking Clip Color:		Red
Weight:	grams	Pending
	I	



HOLD DOWN CLIPS ARE ORDERED SEPARATELY



COIL BUSS JUMPERS 33 - 797 ARE ORDERED SEPARATELY



60 - 884 OPTIONAL FLIP UP TERMINAL ID TAGS ARE ORDERED SEPARATELY

Mating Relays 750XBX, 750XBXH See section 1 Mating Hold Down Clips (750XBX) 16-1343 (750XBXH)16-1352

STANDARD PART NUMBER	DESCRIPTION
70 - 750EL8 - 1	DIN / PANEL MOUNT WITH ELEVATOR BOX TERMINALS
70 - 750SL8 - 1	DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.

PHONE: (843) 393-5778 FAX: (843) 393-4123 EMAIL: info@magnecraft.com







PENDING



16 AMPS, 300 VOLTS, 5 AMPS, 600 VOLTS



FEATURES .

BENEFITS

ISOLATED INPUTS AND OUTPUT TERMINALS:

> **INTERNAL COIL BUSS JUMPER** SYSTEM:

MODULE COMPATIBLE:

FINGER SAFE:

36 MILLIMETERS WIDE:

OPTIONAL FLIP- UP I.D. TAGS

TERMINAL CHOICE

SEPARATES CONTROL CIRCUITS FROM LOAD CIRCUITS. PREVENTS MIS - WIRING AND POTENTIAL SHORTING BETWEEN CIRCUITS.

ALLOWS INPUTS TO COIL TO BE CONNECTED TO ADJACENT SOCKETS OF THE SAME STYLE WITHOUT THE NEED FOR EXTERNAL WIRING BETWEEN SOCKETS.

ALLOWS FOR OPTIONAL PROTECTION OR L.E.D. MODULES TO BE USED WITH SOCKETS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

ALLOWS FOR ALL TERMINALS TO BE CUSTOM MARKED & IDENTIFIED

RISING ELEVATOR BOX TERMINALS OR SCREW TERMINALS WITH CLAMPING PLATES

MANUFACTURED UNDER ISO 9001

DESIGNED FOR PANEL OR DIN MOUNT.

600

HOLD DOWN CLIPS ARE

ORDERED SEPARATELY

COIL BUSS JUMPERS

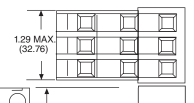
33 - 797 ARE ORDERED SEPARATELY

0

O 000

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN



0

3.60 MAX. (91.44)

(6)4 (10) 2 **COIL JUMPER BUSS**

WIRING DIAGRAM

(TOP VIEW)

ALTERNATE NEMA

OR IEC () NUMBERS VIEWED FROM PIN SIDE **Mating Relays**

750XCX, 750XCXH See section 1 **TDRSRXP** See section 4 755/250ML

See section 5 Mating Hold Down Clips

(750XCX) 16-1343 (750XCXH, 755/250ML)16-1352 (TDRSRXP)16-1344

1.41 MAX.

(35)

STANDARD PART NUMBER	DESCRIPTION	
	DIN / PANEL MOUNT WITH ELEVATOR BOX TERMINALS DIN / PANEL MOUNT WITH SCREW TERMINALS & CLAMPING PLATES.	

1.52

(38.6)

60 - 884 OPTIONAL FLIP UP

TERMINAL ID TAGS ARE ORDERED SEPARATELY

		*
NUMBER OF TERMINALS	UNITS	11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	16
Nominal Current Hatting.	Amps	10
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2500
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	2500
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3 x 0.05 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS	Library / Ni	7 0/070 000
Chassis Mount Screw Torque:	Lb-in / Nm	
Flammability Rating:	ANA/C /max= C	94V-0 20 - 12 / 0.05 <i>-</i> 3.0
Wire Size:	AVVG/mm2	
Body Color:		Light Gray Red
DIN Locking Clip Color: Weight:	grams	Pending
weignt.	granis	rending



70-463-1 11 PIN SCREW TERMINAL SOCKET





15 AMPS, 300 VOLTS





- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

- FEATURES

BENEFITS

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

> STANDARD DIN RAIL MOUNTING:

ALLOWS FOR GREATER HEAT DISSIPATION AND LOWER CONTACT RESISTANCE AT THE **RELAY TERMINALS.**

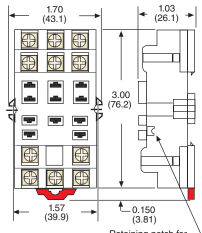
FITS ALL STANDARD 35 MILLIMETER DINTRACKS.

DESIGNED FOR PANEL OR DIN MOUNT.

MANUFACTURED UNDER ISO 9001



OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: \pm 0.010 (\pm 0.25) UNLESS OTHERWISE SHOWN

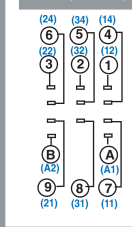


Retaining notch for hold down clip (2 Places)



HOLD DOWN CLIPS ARE ORDERED SEPARATELY

WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS
VIEWED FROM PIN SIDE

Mating Relays 788, A283 See section 1 388TDR, TDRSOXB See section 4 Mating Hold Down Clips (788) 16-1352 (A283) 16-1340 (388TDR) 16-1239 Long Body (TDRSOXB) 16-1239

STANDARD PART NUMBER	DESCRIPTION
70 - 463 - 1	11 PIN SOCKET, DIN/PANEL MOUNT, WITH SCREW TERMINALS & CLAMPING PLATES.

	UNITS	
NUMBER OF TERMINALS		11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	15
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:		2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 5.08
Screw Terminal Torque Maximum:	Lb-in / Nm	9 / 1.01
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20-12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	51



70-788EL/SL11- LOGIC STYLE 11 PIN FINGER SAFE SOCKET





30 AMPS WHEN OUTPUT TERMINALS ARE USED IN PARALLEL

25 AMPS, 300 VOLTS



FEATURES

BENEFITS

ISOLATED INPUTS AND OUTPUT TERMINALS:

INTERNAL COIL BUSS JUMPER SYSTEM:

MODULE COMPATIBLE:

36 MILLIMETERS WIDE:

OPTIONAL FLIP- UP I.D. TAGS

TERMINAL CHOICE

OPTIONAL PANEL MOUNT ADAPTER

MULTI-USE PLUG-INTERMINALS

SEPARATES CONTROL CIRCUITS FROM LOAD CIRCUITS, PREVENTS MIS -WIRING AND POTENTIAL SHORTING BETWEEN CIRCUITS.

ALLOWS INPUTS TO COIL TO BE CONNECTED TO ADJACENT SOCKETS OF THE SAME STYLE WITHOUT THE NEED FOR EXTERNAL WIRING BETWEEN SOCKETS.

> **ALLOWS FOR OPTIONAL PROTECTION OR** L.E.D. MODULES TO BE USED WITH SOCKETS.

IDEAL FOR SPACE SAVING, ALLOWS MORE SOCKETS TO BE INSTALLED ON DIN RAIL OR PANEL THAN OTHER CONVENTIONAL SOCKETS.

ALLOWS FOR ALL TERMINALS TO BE CUSTOM MARKED & IDENTIFIED

RISING ELEVATOR BOX TERMINALS OR SCREW TERMINALS WITH CLAMPING PLATES

ALLOWS PANEL MOUNTING TO NEW OR EXISTING APPLICATIONS

ACCEPT 0.187 OR 0.250 PLUG - IN TERMINALS

DESIGNED FOR PANEL OR DIN MOUNT

60 - 884 OPTIONAL FLIP UP TERMINAL ID TAGS ARE

ORDERED SEPARATELY

HOLD DOWN CLIPS ARE

ORDERED SEPARATELY

OUTLINE DIMENSIONS

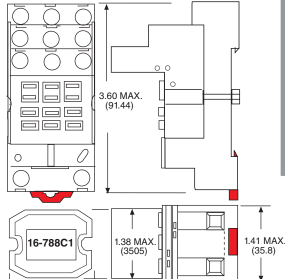
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25)



MANUFACTURED UNDER ISO 9001

GENERAL SPECIFICATIONS (@ 25°C)

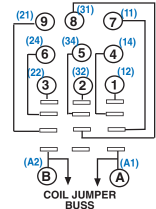
		•
NUMBER OF TERMINALS	UNITS	11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	25 / 30
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:		2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.05 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	7 / 0.79
· ·		
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	7 - 8 / 0.79 - 0.90
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 10 / 0.5 - 5.0
Body Color:		Light Gray
DIN Locking Clip Color:		Red
Weight:	grams	Pending



1.41 MAX. 1.70 1.52 (43.18)(38.6)

PANEL MOUNT ADAPTER IS ORDERED SEPARATELY

COIL BUSS JUMPERS 33 - 797 ARE ORDERED SEPARATELY WIRING DIAGRAM (TOP VIEW)



ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM **PIN SIDE**

Mating Relays 788, A283,388, See section 1 388TDR See section 4 Mating Hold Down Clips (788)16-1343 (A283)16-1352

STANDARD PART NUMBER	DESCRIPTION	
70 - 788EL11 -1	11 PIN LOGIC SOCKET, FINGER SAFE, WITH RISING ELEVATOR BOX TERMINALS	
70 - 788SL11 -1	11 PIN LOGIC SOCKET, FINGER SAFE, WITH SCREW TERMINALS & CLAMPING PLATES.	
16 - 788C1	OPTIONAL PANEL MOUNT ADAPTER	







10 AMPS, 600 VOLTS

-FEATURES —

INTEGRAL LOCKING RECEPTACLE

HEAVY DUTY 1 PIECE TRACK AND CONTACT SYSTEM:

IMPROVED CONTACT DESIGN:

STANDARD DIN RAIL **MOUNTING:**

FINGER SAFE:

BENEFITS

MATES WITH RELAY LOCKING CLIP. ELIMINATES THE NEED FOR EXTERNAL RELAY HOLD DOWN CLIPS.

IDEAL FOR APPLICATIONS THAT REQUIRE UP TO 600 VOLTS.

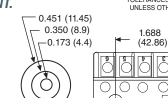
ALLOWS FOR MORE AREA OF CONTACT ON RELAYTERMINALS. RESULTING IN LOWER CONTACT RESISTANCE AT RELAY TERMINALS.

> **FITS ALL STANDARD 35 MILLIMETER** DINTRACKS.

PREVENTS SHOCK TO OPERATORS BY KEEPING FINGERS AWAY FROM LIVE CIRCUITS. MEETS IP-20 REQUIREMENTS.

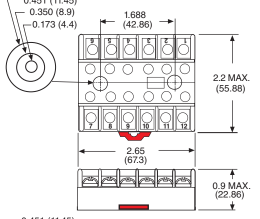
DESIGNED FOR PANEL

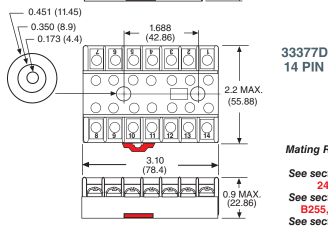
OR DIN MOUNT.



OUTLINE DIMENSIONSDIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

TOLERANCES : + 0.010 (+0.25) UNLESS OTHERWISE SHOWN





Mating Relays 219 See section 1 246/247

27390D **12 PIN**

> See section 4 B255, A311 See section 5

STANDARD PART NUMBER	DESCRIPTION
27390D	12 PIN SOCKET DIN/PANEL MOUNT, WITH SCREW TERMINALS & CLAMPING PLATES.
33377D	14 PIN SOCKET DIN/PANEL MOUNT, WITH SCREW TERMINALS & CLAMPING PLATES.

RING TERMINAL VERSIONS AVAILABLE CONSULT FACTORY

	UNITS	
NUMBER OF TERMINALS		12 or 14
ELECTRICAL RATING		
	Volts	000
Nominal Voltage Rating:	1 0.10	600
Nominal Current Rating:	Amps	10
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	2000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	IP20
Internal Metal Tracks:		Copper Alloy, Zinc Plated
Screws Terminals:		Steel, Zinc Plated
Screw Style and Size:	mm	Combination Head,
		M3.5 x 0.06 x 6.35
Screw Terminal Torque Maximum:	Lb-in / Nm	9 / 1.01
TEMPERATURE	00	
Operating, Lower:	°C	-40
Operating, Upper:	oC.	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	8 - 10 / 0.90 - 1.13
·	LD-III / INIII	
Flammability Rating:	AWG/mm2	94V-0
Wire Size:	AVVG/IIII12	20 - 12 / 0.5 - 3.0
Body Color:		Light gray
DIN Locking Clip Color:		Red
Weight:	grams	102 or 129



70-781F CHASSIS MOUNT SOCKET

c us UL Recognized File No. E70550



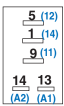
15 AMPS, 300 VOLTS

WIRING DIAGRAM (TOP VIEW)



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT



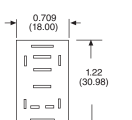
ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM

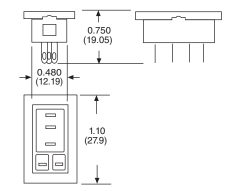
PIN SIDE

DESIGNED FOR CHASSIS MOUNT.

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES:±0.010 (±0.25) UNLESS OTHERWISE SHOWN





RECOMMENDED CHASSIS CUTOUT TOP VIEW

0.490 (12.4)

HOLD DOWN CLIPS ARE ORDERED SEPARATELY

GENERAL SPECIFICATIONS (@ 25°C)

	UNITS	
NUMBER OF TERMINALS		5
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	15
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:		
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:		
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N / A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
		. 30
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	N/A
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 14 / 0.5 - 2.0
Body Color:		Light gray
Weight:	grams	18
g	9. 2.1110	10

Mating Relay
781
See section 1
Mating Hold Down Clip
16-1326

STANDARD PART NUMBER	DESCRIPTION	
70-781F-1	5 PIN, SOLDER TERMINALS, FOR CHASSIS MOUNT	



70-378-1 & 70-401-1 CHASSIS MOUNT SOCKETS





5 & 10 AMPS, 300 VOLTS

WIRING DIAGRAM (TOP VIEW)



COMPLIES WITH REQUIREMENTS OF

- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT MANUFACTURED UNDER ISO 9001

TANKS IED

0148X

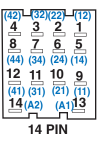
70-378-1

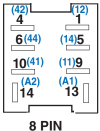
CHINA

DESIGNED FOR CHASSIS MOUNT.

16 -1342 EAST-WEST HOLD DOWN CLIP 16 -1324 NORTH- SOUTH HOLD DOWN

HOLD DOWN CLIPS ARE ORDERED SEPARATELY

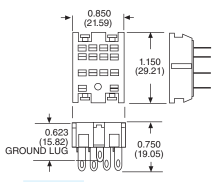




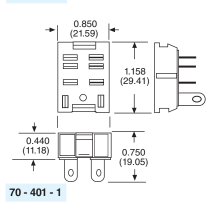
ALTERNATE NEMA
OR IEC () NUMBERS
VIEWED FROM
PIN SIDE

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN

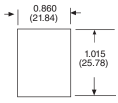


70 - 378 - 1



CHASSIS CUTOUT
TOP VIEW

RECOMMENDED



Mating Relays 782, 782H See section 1 Mating Hold Down Clips (782) 16-1342 (782H) 16-1324

STANDARD PART NUMBER	DESCRIPTION
70 - 378- 1	14 PIN SOLDER TERMINALS - 5 AMPS
70 - 401- 1	8 PIN SOLDER TERMINALS - 10 AMPS

		1
NUMBER OF TERMINALS	UNITS	8 or 14
NUMBER OF TERMINALS		0 01 14
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	10 / 5
Nominal Current Hatting.	Allips	10 / 3
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	1500
Output to Input Terminals:	V rms	1500
Terminals to Rail Chassis:	V rms	
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	N/A
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	20 - 18 / 0.5 - 1.0
Body Color:		Light gray
Weight:	grams	6.2 or 6.5



70-124-1 & 70-124-2 CHASSIS MOUNT SOCKETS







- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

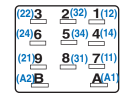
15 AMPS, 300 VOLTS

MANUFACTURED UNDER ISO 9001

DESIGNED FOR CHASSIS MOUNT

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS) TOLERANCES : ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN



WIRING DIAGRAM

(TOP VIEW)

ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE

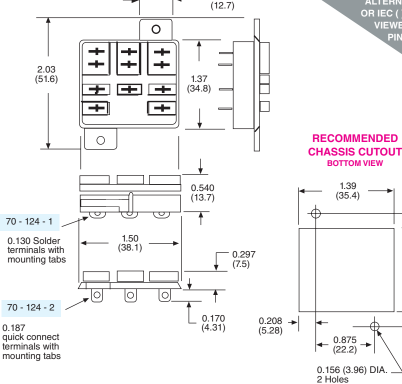
0.168 (4.27)

127 (32.3)

0.208

(5.28)





0.500 TYP.

GENERAL SPECIFICATIONS (@ 25°C)

		-
	UNITS	
NUMBER OF TERMINALS		11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	15
3		
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2500
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
3, 1, 1, 1		
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	N/A
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	
Body Color:		Light gray
Weight:	grams	12.1
3		

16-722-2 HOLD DOWN CLIP SAME AS 16-1278 EXCEPT MOUNTS TO SOCKET TABS WITH SCREWS .FOR HIGH VIBRATION APPLICATIONS HOLD DOWN CLIPS ARE ORDERED SEPARATELY

> **Mating Relays** A283, 788 See section 1 Mating Hold Down Clips (A283) 16-1278 (388TDR) 16-1339 Long Body (788)16-1325

STANDARD PART NUMBER	DESCRIPTION
70 - 124 - 1	11 PIN 0.130 SOLDER TERMINALS WITH MOUNTING TABS
70 - 124 - 2	11 PIN 0.187 (4.74) QUICK CONNECT TERMINALS WITH MOUNTING TABS



67 CHASSIS MOUNT SOCKETS

10 AMPS, 300 VOLTS

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)

UNLESS OTHERWISE SHOWN

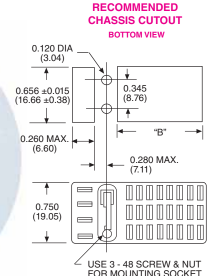




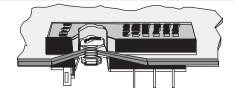


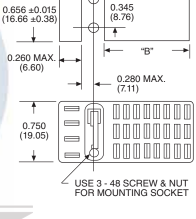
COMPLIES WITH REQUIREMENTS OF

- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT



CHASSIS CUTOUT





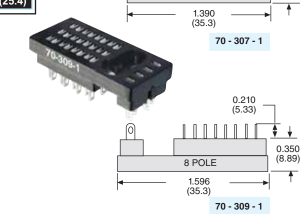
CHASSIS CUTOUT DIMENSION "B"

SPDT DPDT	4PDT	6PDT	8PDT
0.343	0.562	0.781	1.00
(8.71)	(14.27)	(19.84)	(25.4)

0.210 (5.33)0.350 (8.89)2 POLE 0.978 (24.8)70 - 303 - 1 0.210 (5.33) 0.350 (8.89)4 POLE 1.184 (30.1) 70 - 305 - 1

GENERAL SPECIFICATIONS (@ 25°C)

NUMBER OF TERMINALS 8, 14 or 20 ELECTRICAL RATING
ELECTRICAL RATING
N : 137 II D II
Nominal Voltage Rating: Volts 300
Nominal Current Rating: Amps 10
DIELECTRIC STRENGTH
Output to Adjacent output Terminals: V rms 1000
Output to Input Terminals: V rms 1000
Terminals to Rail Chassis: V rms 1000
CONSTRUCTION
Protection Category (Finger Safe): IEC N / A
Internal Metal Tracks: Copper Alloy,
Zinc Plated
TEMPERATURE
Operating, Lower: °C -40
Operating, Upper: °C +80
, , , , ,
MISCELLANEOUS
Chassis Mount Screw Torque: Lb-in / Nm N / A
Flammability Rating:
Wire Size: AWG/mm2 20 - 18 / 0.5 - 0.8
Body Color: Black
Weight: grams 4.3 - 6.9



HOLD DOWN CLIPS ARE INCLUDED

Mating Relay See section 1 Mating Hold Down Clips (70-303-1) 16-875-1 (70-305-1) 16-875-2 (70-307-1) 16-875-3 (70-309-1) 16-1120-8

0.210 (5.33)

6 POLE

0.350 (8.89)

STANDARD PART NUMBER	DESCRIPTION
70 - 303 - 1	2 POLE SOLDER TERMINALS
70 - 305 - 1	4 POLE SOLDER TERMINALS
70 - 307 - 1	6 POLE SOLDER TERMINALS
70 - 309 - 1	8 POLE SOLDER TERMINALS

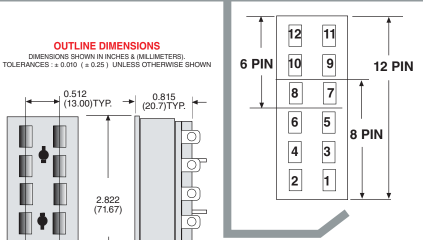


70-TR CHASSIS MOUNT SOCKETS

UL Recognized File No. Pending Pending 0.190 (4.82)TYP COMPLIES WITH REQUIREMENTS OF * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION 3.245 * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT (82.4)TYP. TRB - 12 PIN 2.375 (60.2)TYP. TRB - 8 PIN 1.93 (49)TYP.

15 AMPS, 250 VOLTS

WIRING DIAGRAM (TOP VIEW)

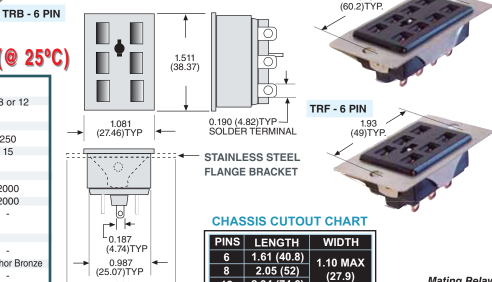


$\overline{\bigcirc}$ TRF - 12 PIN 3.245 (82.4)TYP. 1.957 (49.71)TRF-8 PIN 2.375

GENERAL SPECIFICATIONS (@ 25°C)

DESIGNED FOR PANEL MOUNT.

NUMBER OF TERMINALS	UNITS	6, 8 or 12
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	250
Nominal Current Rating:	Amps	15
Trommar Gurrom Flaming.	7 111100	10
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2000
Output to Input Terminals:	V rms	2000
Terminals to Rail Chassis:	V rms	-
Torrimale to Hair Gridosic.		
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	-
Internal Metal Tracks:		Phosphor Bronze
Screws Terminals:	mm	-
Screw Style and Size:		-
Screw Terminal Torque Maximum:	Lb-in / Nm	-
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+125
3, 11		
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	N/A
Flammability Rating:		-
Wire Size:	AWG / mm	12 / 3.0
Body Color:		Black
DIN Locking Clip Color:		-
Weight:	grams	35, 45, 50



2.94 (74.6)

12

1.39 (35.3)TYP

STANDARD PART NUMBERS	DESCRIPTION
70-TRF6-1	6 PIN CHASSIS MOUNT WITH FLANGE BRACKET
70-TRF8-1	8 PIN CHASSIS MOUNT WITH FLANGE BRACKET
70-TRF12-1	12 PIN CHASSIS MOUNT WITH FLANGE BRACKET
70-TRB6-1	6 PIN CHASSIS MOUNT WITH END BRACKET
70-TRB8-1	8 PIN CHASSIS MOUNT WITH END BRACKET
70-TRB12-1	12 PIN CHASSIS MOUNT WITH END BRACKET

Mating Relay

See section 1



70-781T-1 PRINTED CIRCUIT SOCKET





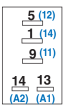




- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT



WIRING DIAGRAM (TOP VIEW)

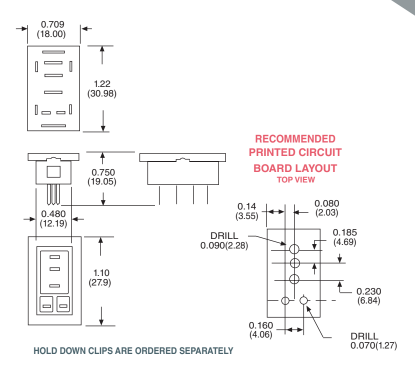


DESIGNED FOR PRINTED CIRCUIT BOARD

> **ALTERNATE NEMA** OR IEC () NUMBERS VIEWED FROM PIN SIDE

OUTLINE DIMENSIONS

DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN



GENERAL SPECIFICATIONS (@ 25°C)

		*
NUMBER OF TERMINALS	UNITS	_
NUMBER OF TERMINALS		5
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	15
l		
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:		-
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:		-
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
Screw Terminal Torque Maximum:	Lb-in / Nm	N/A
·		
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	N/A
Flammability Rating:	, , , , , , , , , , , , , , , , , , , ,	94V-0
Wire Size:	AWG/mm2	N/A
Body Color:		Light gray
Weight:	grams	18
	9.21110	.5
<u>L</u>		

Mating Relay See section 1 Mating Hold Down Clip 16-1326

STANDARD PART NUMBEn	DESCRIPTION	
70-781T - 1	5 PIN, PRINTED CIRCUIT TERMINALS	



70-379-1 & 70-402-1 PRINTED CIRCUIT SOCKETS









- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

5 & 10 AMPS, 300 VOLTS

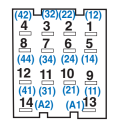
MANUFACTURED UNDER ISO 9001

DESIGNED FOR PRINTED CIRCUIT BOARD

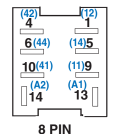
16 -1342 EAST-WEST HOLD DOWN CLIP 16 -1324 NORTH- SOUTH HOLD DOWN

HOLD DOWN CLIPS ARE ORDERED SEPARATELY

WIRING DIAGRAM (TOP VIEW)



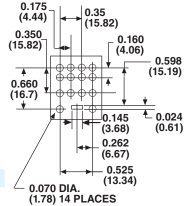
14 PIN

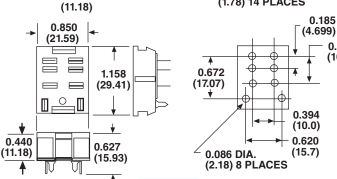


ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE

RECOMMENDED PRINTED CIRCUIT LAYOUT

TOP VIEW





70 - 402 - 1

→ 0.623 (15.82) GROUNLUG

70 - 379 - 1

Mating Relays 782, 782H See section 1

0.417 (10.5)

Mating Hold Down Clips (782) 16-1342

(782H) 16-1324

STANDARD PART NUMBER	DESCRIPTION
70 - 379- 1	14 PIN PRINTED CIRCUIT TERMINALS - 5 AMPS
70 - 402- 1	8 PIN PRINTED CIRCUIT TERMINALS - 10 AMPS

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: \pm 0.010 (\pm 0.25) UNLESS OTHERWISE SHOWN

1.150

(29.41)

0.850

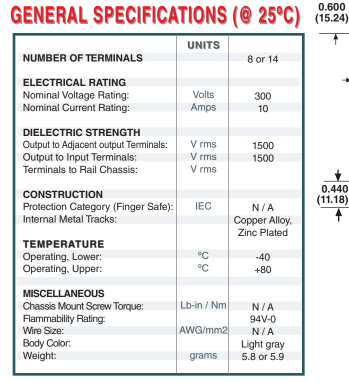
(21.59)

8888

8888

8888

0.440



PHONE: (843) 393-5778 FAX: (843) 393-4123 EMAIL: info@magnecraft.com



70-178-1 & 70-178-2 PRINTED CIRCUIT SOCKETS



COMPLIES WITH REQUIREMENTS OF

IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE

* IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT





15 AMPS, 300 VOLTS

← 0.500 TYP.

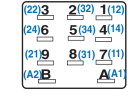
WIRING DIAGRAM (TOP VIEW)

OUTLINE DIMENSIONS

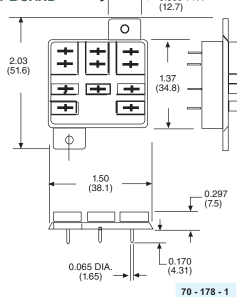
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS). TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN

DESIGNED FOR

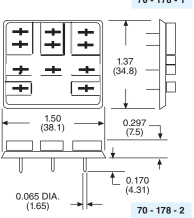
PRINTED CIRCUIT BOARD

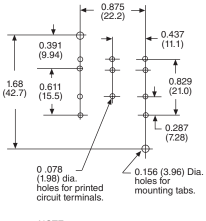


ALTERNATE NEMA OR IEC () NUMBERS VIEWED FROM PIN SIDE



RECOMMENDED PRINTED CIRCUIT LAYOUT **BOTTOM VIEW**





NOTE: 0.156 HOLES NOT REQUIRED WHEN USING SOCKET WITHOUT TABS

16-722-2 HOLD DOWN CLIP SAME AS 16-1278 EXCEPT MOUNTS TO SOCKET TABS WITH SCREWS .FOR HIGH VIBRATION APPLICATIONS

HOLD DOWN CLIPS ARE ORDERED SEPARATELY

Mating Relays A283, 388TDR, 788 See section 1 **Mating Hold Down Clips** (A283) 16-1278 (388TDR) 16-1339 Long Body (788)16-1325

	(700)10-1323
STANDARD PART NUMBER	DESCRIPTION
70 - 178 - 1	11 PIN PRINTED CIRCUIT TERMINALS WITH MOUNTING TABS
70 - 178 - 2	11 PIN PRINTED CIRCUIT TERMINALS WITHOUT MOUNTING TABS



GENERAL SPECIFICATIONS (@ 25°C)

	UNITS	
NUMBER OF TERMINALS		11
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	15
_		
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	2500
Output to Input Terminals:	V rms	2500
Terminals to Rail Chassis:	V rms	
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
MISCELLANEOUS		
Chassis Mount Screw Torque:	Lb-in / Nm	N/A
Flammability Rating:		94V-0
Wire Size:	AWG/mm2	N/A
Body Color:		Light gray
Weight:	grams	80
	_	

7...36



67 PRINTED CIRCUIT SOCKETS

c us UL Recognized File No. E70550



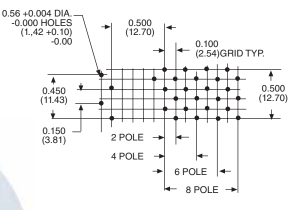
RECOMMENDED PRINTED CIRCUIT LAYOUT TOP VIEW

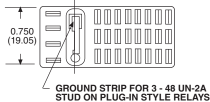
10 AMPS, 300 VOLTS

OUTLINE DIMENSIONS
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25)
UNLESS OTHERWISE SHOWN



- * IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- * IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- * CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT





NOTE:

WHEN INSTALLING SOCKET(S) INTO A PRINTED CIRCUIT BOARD, USE PLUG-IN STYLE RELAYS FOR MAXIMUM TERMINAL CONTACT WITH MATING SOCKET. PLUG-IN STYLE RELAYS HAVE A GROUNDING STUD AND ARE RECOMMENDED FOR USE WITH ALL SOCKET STYLES.

0.210 (5.33)0.350 (12.70)(8.89)2 POLE 0.978 (24.8)70 - 304 - 1 0.210 (5.33)0.350 (8.89)4 POLE 1.184 (30.1)70 - 306 - 1 0.210 (5.33) 0.350 (8.89)6 POLE 1.390 (35.3)70 - 308 - 1 0.210 (5.33)0.350 (8.89)8 POLE 1.596 (35.3)

GENERAL SPECIFICATIONS (@ 25°C)

		. ,
NUMBER OF TERMINALS	UNITS	8. 14 or 20
NOWBER OF TERMINALS		0, 14 01 20
ELECTRICAL RATING		
Nominal Voltage Rating:	Volts	300
Nominal Current Rating:	Amps	10
DIELECTRIC STRENGTH		
Output to Adjacent output Terminals:	V rms	1000
Output to Input Terminals:	V rms	1000
Terminals to Rail Chassis:	V rms	1000
CONSTRUCTION		
Protection Category (Finger Safe):	IEC	N/A
Internal Metal Tracks:		Copper Alloy,
		Zinc Plated
TEMPERATURE		
Operating, Lower:	°C	-40
Operating, Upper:	°C	+80
14100511 41150110		
MISCELLANEOUS	I b-in / Nm	
Chassis Mount Screw Torque:	Lb-in / ivm	N/A
Flammability Rating:	A14/O/	
Wire Size:	AWG/mm2	N/A
Body Color:		Black
Weight:	grams	4.3 - 6.9

Mating Relay 67 See section 1 Mating Hold Down Clips (70-304-1) 16-875-1 (70-306-1) 16-875-3 (70-310-1) 16-1120-8

70 - 310 - 1

STANDARD PART NUMBER	DESCRIPTION	
70 - 304 - 1	2 POLE PRINTED CIRCUIT TERMINALS	
70 - 306 - 1	4 POLE PRINTED CIRCUIT TERMINALS	
70 - 308 - 1	6 POLE PRINTED CIRCUIT TERMINALS	
70 - 310 - 1	8 POLE PRINTED CIRCUIT TERMINALS	

HOLD DOWN CLIPS ARE INCLUDED



70-SM SOCKET MODULES

- FEATURES —

BENEFITS

WIRING DIAGRAM (VIEWED FROM PIN END)



METAL OXIDE VARISTOR CIRCUIT:

R/C CIRCUIT:

DIODE CIRCUIT:

LED CIRCUIT:

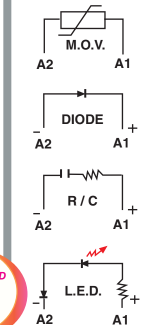
METAL OXIDE VARISTORS PROTECTS BY SHUNTING POTENTIALLY DAMAGING ELECTRICAL SPIKES AWAY FROM THE RELAY COIL. IDEAL FOR AC AND DC APPLICATIONS.

SNUBS BACK EMF OF RELAY COIL

PROTECTS EXTERNAL DRIVE CIRCUITRY FROM INDUCTIVE VOLTAGES GENERATED WHEN REMOVING COIL VOLTAGE. IDEAL FOR DC APPLICATIONS. POLARITY SENSITIVE.

LED STATUS LAMP VERIFIES POWER IS BEING SUPPLIED TO THE COIL. IDEAL FOR BOTH AC AND DC APPLICATIONS. POLARITY SENSITIVE FOR DC APPLICATION.

MANUFACTURED UNDER ISO 9001

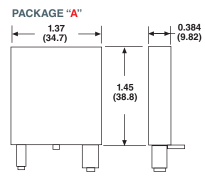


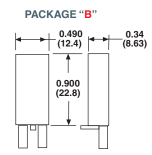
PLUGGING MODULE INTO THE SOCKET, CONNECTS THE CIRCUIT IN PARALLEL WITH THE RELAY COIL. NO ADDITIONAL WIRING REQUIRED. MODULES FIT WITHIN MAXIMUM DIMENSIONS OF RELAY AND SOCKET.



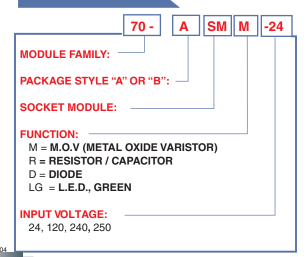
DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
TOLERANCES: ± 0.010 (± 0.25) UNLESS OTHERWISE SHOWN







ORDERING CODE

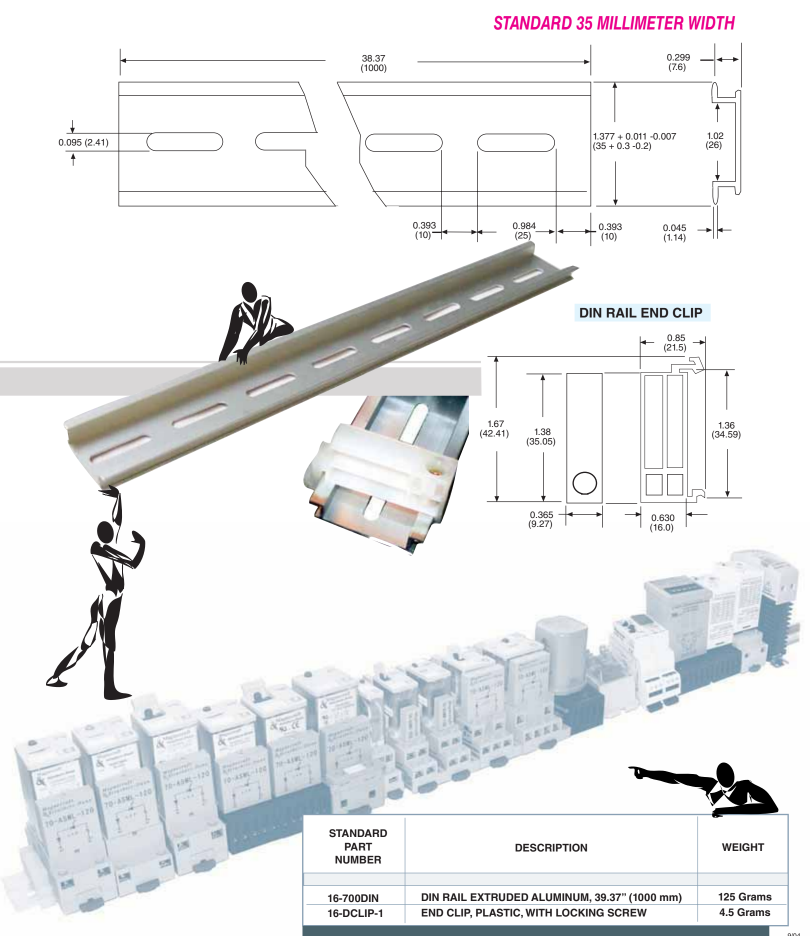


STANDARD PART NUMBERS	FUNCTION	NOMINAL INPUT VOLTAGE	PACKAGE STYLE	MATING SOCKETS			
70-ASMM-24	MOV suppressor	24 VAC / VDC	Α	70-783D-1			
70-ASMM-120	MOV suppressor	120 VAC / VDC	Α	70-784D-1			
70-ASMM-240	MOV suppressor	240 VAC / VDC	Α	70-750D8-1			
70-ASMR-24	R / C suppressor	6 - 24 VAC/ VDC	Α	70-750D11-1 70-750E8-1			
70-ASMR-240	R / C suppressor	110-240 VAC / VDC	Α	70-750E8-1 70-750E11-1			
70-ASMD-250	Protection diode	6 - 250 VDC	Α	70-750EL/SL8-1			
70-ASMLG-24	LED, green	24 VAC / VDC	Α	70-750EL/SL11-1			
70-ASMLG-120 /240	LED, green	120/240 VAC / VDC	Α	70-788-EL/SL11-1			
70-BSMM-24	MOV suppressor	24 VAC / VDC	В				
70-BSMM-120	MOV suppressor	120 VAC / VDC	В				
70-BSMM-240	MOV suppressor	240 VAC / VDC	В	70-782D-1			
70-BSMD-250	Protection diode	6-250 VDC	В				
70-BSMLG-24	LED, green	24 VAC / VDC	В				
70-BSMLG-120 /240	LED, green	120/240 VAC / VDC	В				

PHONE: (843) 393-5778 FAX: (843) 393-4123 EMAIL: info@magnecraft.com



16-700DIN DIN RAIL MOUNTING TRACK



SECTION 7

CROSS REFERENCE GUIDE



MACNE	BAET	TVCO/DOTTED 8	/////////	CUSTOM	1///////	1//////////////////////////////////////	TVCC	ALLEN	
MAGNEO & STRUT	CHART THERS-DUNN	TYCO/POTTER & BRUMFIELD	IDEC	CUSTOM	OMRON	FINDER	TYCO / SCHBACK	ALLEN- BRADLEY	OTHER
	781D-1		SH1B-05						
70-4	461-1	27E894	SY4S-05	MT14-PC	PYF14A-E	94.44			
70-4	459-1	27E895	SH12B-05		PTF08A-E		TM 78 700	700-HN116	GZY2 (RELPOL)
70-7	782D-1				PTF08A-E	96.72, 96.72.0		700-HN128	,
_	783D-1		SH3B-05		PTF11A-E			7 00 1111120	
_	784D-1		SH4B-05		PTF14A-E	96.74, 96.74.0		700-HN139	
70-4	464-1	27E891/27E122	SR2P-06	OT06-PC	PF083A-E	,		700-HN125	
_	465-1	27E123 panel mount only		OT11-PC	PF113A-E			700-HN126	
70-1	169-1								
_	170-1			RB08-PC					
_	750D8-1			RB11-PC					
	750D0 1			1121110					
	750E8-1					90.72.0	MT 78 745		
	750E0-1 750E11-1					90.72.0			PS11,PZ11 (RELPOL)
	750E11-1 750EL8-1					90.73.0	MT 78 740		FSII,FZII (MELPUL)
_	750EL8-1 750EL11-1								
	750SL11-1								
		075101/075000	0000 05	CT44 DO		00.40.4			CHO44 (BELBOL)
70-2	463-1	27E121/27E893 panel mount only	SR3B-05	ST11-PC		92.43.1		700-HN127	GUC11 (RELPOL)
70-7	788EL11-1					92.03.10			
70-7	788SL11-1								
273	90D			SD12-PC					
				Exept Din/panel mt					
333	77D			SD14-PC					
				Exept Din/panel mt					
70-7	781F-1		SH1B-51						
70-4	401-1	27E488	SH2B-51	GR108-SLD	PT08			700-HN117	
70-3	378-1	27E006	SY4S-51	MR14-SLD		94.24.0	RA 78 703	700-HN104	SU4L (RELPOL)
70-1	124-1	27E043	SR3B-51	CM11-SLD		92.33.0	RM 78 701	700-HN107	
70-1	124-2			CM11-QDC					
70-3	303-1	27E125					ZA 78 710		
70-3	305-1	27E126					ZA 78 720		
	307-1	27E127					ZA 78 730		
70-3	309-1	27E211							
_									S5406SB (MOLEX/BEAU)
70-1	TRF6-1								S2406SB, S406SB
I									(CINCH/JONES)
70-1	TRF8-1								S5408SB (MOLEX/BEAU) S2408SB, S408SB
									(CINCH/JONES)
70.7	TDF40.4								S5412SB (MOLEX/BEAU)
70-1	TRF12-1								S2412SB, S412SB
									(CINCH/JONES)
70-1	TRB6-1								S5406AB (MOLEX/BEAU)
									S2406AB, S406AB
	TDD0 4								(CINCH/JONES) S5408AB (MOLEX/BEAU)
70-1	TRB8-1								S2408AB, S408AB
									(CINCH/JONES)
70-7	TRB12-1								S5412AB (MOLEX/BEAU)
									S2412AB, S412AB
									(CINCH/JONES)



SECTION 7

CROSS REFERENCE GUIDE

MACNECRAFI	TVOO/DOTTED	V			7777777777777	T)/00 /		
MAGNECRAFT & STRUTHERS-DUNN	TYCO/POTTER & BRUMFIELD	IDEC	CUSTOM CONNECTOR	OMRON	FINDER	TYCO / SCHRACK	ALLEN- BRADLEY	OTHER
770-781T-1		SH1B-62						
70-402-1	27E489	SH2B-62	GR108-PCB	PT08-0	96.12, 96.12.0		700-HN118	
70-379-1	27E023	SY4S-61	MR14-PCB	PY14-02	94.14.0	RA 78 702	700-HN105	SU4D (RELPOL)
								S4-P (RELECO)
70-178-1	27E305		CM11-PCB	PY14		RM 78 702		
70-178-2			CM11-PCB-1S		92.13.0			SP-5 (RELECO)
70-304-1	27E128					ZA 78 712		
70-306-1	27E129					ZA 78 722		
70-308-1	27E130					ZA 78 732		
70-310-1	27E254							
0-ASMM-24							700-HSV1	
70-ASMM-120							700-HSV3	
70-ASMM-240							700-HSV2	
70-ASMR-24						MTM U0 524		
70-ASMR-240						MTM U0 730		
70-ASMD-250						MTM TO 0A0	700-HSMD	
70-ASMLG-24						MTM G0 024		
70-ASMLG-120/240						MTM G0 730		
70-BSMM-24						RPM U0 024		M71 (RELPOL)
70-BSMM-120								M72 (RELPOL)
70-BSMM-240								M73 (RELPOL)
70-BSMD-250			TYPE-22		99.80.3.000.00.0	PRM TO 0A0		M21N (RELPOL)
70-BSMLG-24			TYPE-62V		99.80.0.024.59.0	PRM G0 524		M61G (RELPOL)
70-BSMLG-120/240			TYPE-92V		99.80.0.230.59.0	PRM G0 730		M63G (RELPOL)
16-700DIN		BND-1000		PFP-100N				
16-DCLIP		BNL-5		PFP-M	62.1			

U. S. A.

MAGNECRAFT & STRUTHERS-DUNN 700 ORANGE STREET DARLINGTON, SC. 29532-3739

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