## Advantages of a Finger-Safe, Ice Cube Socket System

# The Complete System Solution!



- Offers a "one stop solution" for your power management system.
- Variety of contact configurations and materials to meet your switching needs.
- Plug-In switching capabilities from 10mA to 20 Amps.
- A variety of Feature Codes and operation combinations available for all budgets.
- Ejector clips, ribbed relay housings and space-saving sockets allow for easy removal from crowded DIN rails.
- Color and appearance designed for high visibility in all environments.
- Wiring diagrams include NEMA and IEC standards.
- Engineering availability allows for customized relay solutions.
- Internal Coil Bus Jumper
   System reduces the number of wires required for hook-up to adjacent sockets.



**I.D. Tag/Write-On Plastic Label**Used for Custom Identification of Circuits.

#### **Isolated Input and Output Terminals**

Separates Control Circuits from Load Circuits.

#### Slim Design

Minimizes Space on DIN Rail. —

#### Mating Hold-Down Clips Available

Secures Relay to Socket.





#### DIN Rail End Clip

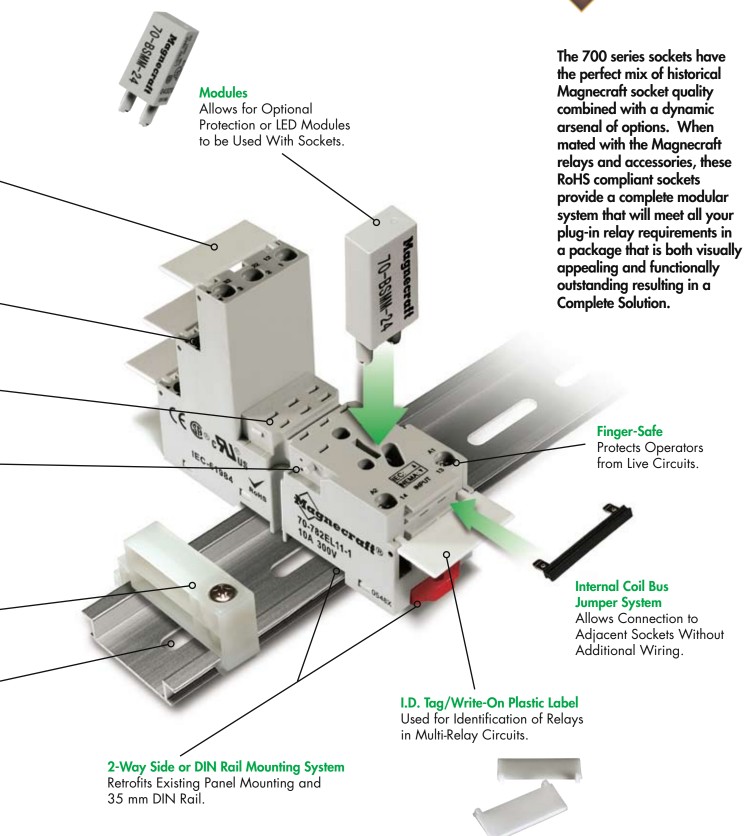
Locking Screw Keeps a Snug DIN Rail System by Eliminating Sliding Sockets.

#### DIN Rail

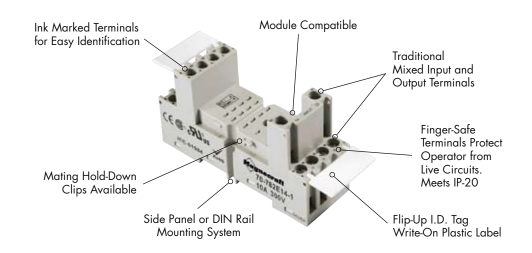
35 mm Extruded Aluminum Rail. Designed to Work With Most Sockets. Pre-punched for Quick Installation.

















#### **BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED**

Standard Part Number

Description

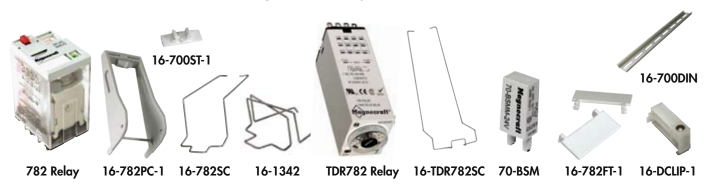
70-782E14-1

14-Pin Economy, Ice Cube, DIN/Panel Mount with Rising Elevator Box Terminals, Module Compatible

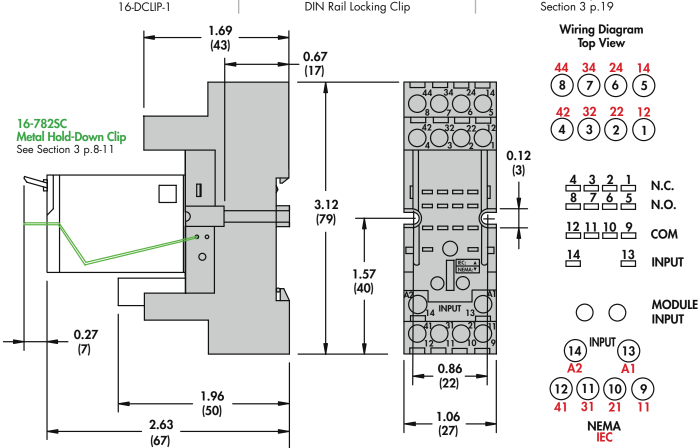
General Specifications (UL 508)

Number of Terminals	Characteristics	Units	Value	
Nominal Voltage Rating Nominal Current Rating  Dielectric Strength Output to Adjacent Output Terminals Output to Input Terminals V rms 3000 Terminals to Rail / Chassis V rms 3000  Temperature Operating Range: Operating Range: Occ -40 to +80 Storage Range:  Construction Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Style Screw Style Screw Style Screw size  Mag 3000  V rms 3000  V rms 3000  Protes 3000  Protection Category (Finger-Safe) EN 60529 IP 20 Copper Alloy, Zinc Plated Screw Style Combination Head, Screw Style Screw size mm M3	Number of Terminals		14	
Nominal Voltage Rating Nominal Current Rating  Dielectric Strength Output to Adjacent Output Terminals Output to Input Terminals V rms 3000 Terminals to Rail / Chassis V rms 3000  Temperature Operating Range: Operating Range: Occ -40 to +80 Storage Range:  Construction Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Style Screw Style Screw Style Screw size  Mag 3000  V rms 3000  V rms 3000  Protes 3000  Protection Category (Finger-Safe) EN 60529 IP 20 Copper Alloy, Zinc Plated Screw Style Combination Head, Screw Style Screw size mm M3				
Dielectric Strength     Output to Adjacent Output Terminals     V rms     3000       Output to Input Terminals     V rms     3000       Terminals to Rail / Chassis     V rms     3000       Temperature       Operating Range:     °C     - 40 to + 80       Storage Range:     °C     - 40 to + 105       Construction       Protection Category (Finger-Safe)     EN 60529     IP 20       Internal Metal Tracks     Copper Alloy, Zinc Plated       Screw Terminals     Steel, Zinc Plated       Screw Style     Combination Head,       Screw size     mm     M3	Electrical Rating			
Dielectric Strength     Output to Adjacent Output Terminals     V rms     3000       Output to Input Terminals     V rms     3000       Terminals to Rail / Chassis     V rms     3000       Temperature       Operating Range:     °C     - 40 to + 80       Storage Range:     °C     - 40 to + 105       Construction       Protection Category (Finger-Safe)     EN 60529     IP 20       Internal Metal Tracks     Copper Alloy, Zinc Plated       Screw Terminals     Steel, Zinc Plated       Screw Style     Combination Head,       Screw size     mm     M3	Nominal Voltage Rating	Volts	* * *	
Output to Adjacent Output Terminals  Output to Input Terminals  V rms  3000  Terminals to Rail / Chassis  V rms  3000  Temperature  Operating Range:  Operating Range:  Oc -40 to +80  Storage Range:  Construction  Protection Category (Finger-Safe) Internal Metal Tracks  Screw Terminals  Screw Style Screw Style Combination Head, Screw size  M3	Nominal Current Rating	Amps	10	
Output to Adjacent Output Terminals  Output to Input Terminals  V rms  3000  Terminals to Rail / Chassis  V rms  3000  Temperature  Operating Range:  Operating Range:  Oc -40 to +80  Storage Range:  Construction  Protection Category (Finger-Safe) Internal Metal Tracks  Screw Terminals  Screw Style Screw Style Combination Head, Screw size  M3	-			
Output to Input Terminals  Terminals to Rail / Chassis  V rms  3000  Temperature  Operating Range:  Operating Range:  °C  - 40 to + 80  Storage Range:  °C  - 40 to + 105   Construction  Protection Category (Finger-Safe)  Internal Metal Tracks  Screw Terminals  Screw Terminals  Screw Style  Combination Head, Screw size  mm  M3	Dielectric Strength			
Terminals to Rail / Chassis  V rms  3000  Temperature  Operating Range:  °C  - 40 to + 80  Storage Range:  °C  - 40 to + 105  Construction  Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Terminals Screw Style Combination Head, Screw size  mm  M3	Output to Adjacent Output Terminals			
Temperature Operating Range: Operating Range: OC -40 to +80 Storage Range: Construction  Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Style Combination Head, Screw size  M3  OC -40 to +80  -40 to +105  IP 20  IP 20  Copper Alloy, Zinc Plated  Combination Head, Screw Style Combination Head, Screw size  M3	Output to Input Terminals			
Operating Range:  Construction Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Style Screw size  M3  Copperating Range:  C -40 to +80  -40 to +105  EN 60529 IP 20 Copper Alloy, Zinc Plated Steel, Zinc Plated Combination Head, Screw size  M3	Terminals to Rail / Chassis	V rms	3000	
Operating Range:  Construction Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Style Screw size  M3  Coperating Range:  C -40 to +80  -40 to +105  EN 60529 IP 20  Copper Alloy, Zinc Plated Steel, Zinc Plated Combination Head, Screw size  M3	_			
Storage Range:  Construction Protection Category (Finger-Safe) Internal Metal Tracks Screw Terminals Screw Style Screw Style Screw size  EN 60529 IP 20 Copper Alloy, Zinc Plated Steel, Zinc Plated Combination Head, Screw size  M3		0.0	10: 00	
Construction Protection Category (Finger-Safe) EN 60529 IP 20 Internal Metal Tracks Copper Alloy, Zinc Plated Screw Terminals Steel, Zinc Plated Screw Style Combination Head, Screw size mm M3	Operating Range:			
Protection Category (Finger-Safe) Internal Metal Tracks Copper Alloy, Zinc Plated Screw Terminals Screw Style Combination Head, Screw size  mm M3	Storage Range:	°C	- 40 to + 105	
Protection Category (Finger-Safe) Internal Metal Tracks Copper Alloy, Zinc Plated Screw Terminals Screw Style Combination Head, Screw size  mm M3	c:			
Internal Metal Tracks  Screw Terminals  Screw Style  Screw size  Screw Style  Combination Head,  M3		ENT 40500	ID OO	
Screw Terminals Steel, Zinc Plated Screw Style Combination Head, Screw size mm M3		EIN 00329		
Screw Style Combination Head, Screw size mm M3			Copper Alloy, Zinc Plated	
Screw size mm M3				
Screw lorque 3.5 mm (Maximum) Lb-In / IVm // 0.6			1114	
	Screw lorque 3.5 mm (Maximum)	LD-IN / INM	/ / 0.0	
Miscellaneous	Missellaneous			
Socket Mounting: Din / Panel			Din / Pane	
Wire Size Capacity (Maximum) EN 60204-1 AWG mm2	Wire Size Canacity (Maximum)	FNI 60204-1		
Soild Cu AWG, mm2 16 / 18 (2) 1.5 /0.75 (2)	Soild Cu			
Stranded Cu AWG, mm2 16 / 18 (2) 1.5 / 0.75 (2)				
Wire Connection Method Elevator		7 (7 ( O , IIIII) Z		
DIN Rail Mounting EN 60715 35mm		FN 60715		
Chassis Mount Screw Torque Lb-in / Nm 7 / 0.8				
Flamability Rating Class 94V-0				
Body Color Light Gray			Light Gray	
DIN Locking Method Metal Compression Spring	DIN Locking Method		Metal Compression Spring	
Product Certification UL, CSA	Product Certification			
Conformance CE, RoHS	Conformance		CE, RoHS	
Weight grams 56	Weight	grams	56	

### **Optional Mating Accessories**



Standard Part Number	Description	Catalog Location
782XDX1, 2, 3 & 782H	Relay	Section 1 p.18-19, 42-43
16-1342	Metal Hold-Down Clip used with 782H	Section 3 p.8-11
16-782PC-1	Plastic Hold-Down Ejector Clip for 782	Section 3 p.8-11
1 <i>6-</i> 700ST-1	Plastic Snap-On I.D. Tag	Section 3 p.12
16-782SC	Metal Hold-Down Clip for 782	Section 3 p.8-11
TDR782XDX	Relay	Section 5 p.14-17
16-TDR782SC	Metal Hold-Down Ćlip for TDR782	Section 3 p.8-11
70-BSM	Module	Section 3 p.6-7
16-782FT-1	Plastic I.D. Tag	Section 3 p.12
16-700DIN	Metal DIN Rail	Section 3 p.19
1 & DCUD 1	DINI Pail Locking Clip	Section 3 n 10



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: 70-782E14-1