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.

2/2



The 700 series sockets have the perfect mix of historical Magnecraft socket quality combined with a dynamic arsenal of options. When mated with the Magnecraft relays and accessories, these **RoHS** compliant sockets provide a complete modular system that will meet all your plug-in relay requirements in a package that is both visually appealing and functionally outstanding resulting in a **Complete Solution.**

> Finger-Safe Protects Operators from Live Circuits.

Internal Coil Bus Jumper System Allows Connection to Adjacent Sockets Without Additional Wiring.

I.D. Tag/Write-On Plastic Label Used for Identification of Relays in Multi-Relay Circuits.

2-Way Side or DIN Rail Mounting System Retrofits Existing Panel Mounting and

0

agnece 10-8511-1

35 mm DIN Rail.

Modules

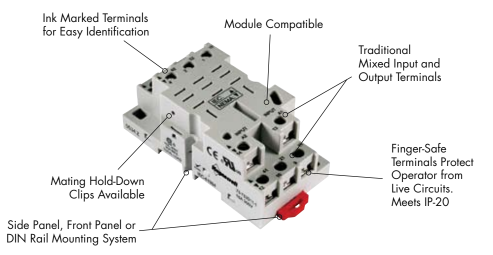
IEC.P

Allows for Optional Protection or LED Modules

to be Used With Sockets.

70-783D11-1 Socket/16 Amp Rating, 300 Volts

The 70-783D11-1 Socket Replaces Our Original 70-783D-1 Socket and is Now Dual Marked With Both Part Numbers.



UL Recognized File No. E70550

BOLD-FACED PART NUMBERS ARE NORMALLY STOCKED			
Standard Part Number	Description		
70-783D11-1 Supercedes: 70-783D-1	11-Pin Socket, Finger-Safe, DIN/Panel Mount with Screw Terminals & Clamping Plates.		

General Specifications (UL 508)

General Specifications (UL 5)	•		
Characteristics	Units	Value	
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	2500	
Output to Input Terminals	V rms	2500	
Terminals to Rail / Chassis	V rms	2500	
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	M3.5	
Screw Torque 3.5 mm (Maximum)	Lb-in / Nm	9 /1.0	
Miscellaneous			
Socket Mounting:		Din / Panel	
Wire Size Capacity (Maximum)	EN 60204-1	AWG mm2	
Soild Cu	AWG, mm2	12 / 14 (2) 4 / 2.5 (2)	
Stranded Cu	AWG, mm2	12 / 14 (2) 4 / 2.5 (2)	
Wire Connection Method		Screw Clamping	
DIN Rail Mounting	EN 60715	35mm	
Chassis Mount Screw Torque	Lb-in / Nm	7 / 0.8	
Flamability Rating	Class	94V-0	
Body Color		Light Gray	
DIN Locking Method		Red Plastic Locking Clip	
Product Certification		UL, CSA	
Conformance		CE, RoHS	
Weight	grams	55	

2/10



Standard Part Number Description **Catalog Location** 783 16-783SC Section 1 p.20-21 Relay Section 3 p.8-11 Metal Hold-Down Clip 16-783IDC Plastic I.D. Clip Section 3 p.8-11 70-ASM Section 3 p.4-5 Module 16-700DIN Metal DIN Rail Section 3 p.19 16-DCLIP-1 DIN Rail Locking Clip Section 3 p.19

