



Patent Number 5,971,793



Pitch: .050" X .100"

# INSULATION DISPLACEMENT PLUG SCSI-2/3 FOR 32 AWG

### SPECIFICATIONS

Meets: SCSI-3 Standard

### ENVIRONMENTAL

Temperature Range: -55°C to +105°C

### MECHANICAL

Insulator Material: Glass-filled polyester, white, UL94V-0

Contact Material: Phosphor Bronze

Contact Plating: Mating Area: 30µ IN gold

Terminates To: .025" cable, 31 & 32 AWG

### ELECTRICAL

Current Rating: 0.5 AMP

Consult factory for additional plating options



Patented IDT Design

## CA-68MDP-F- OPTION -32

### ACCESSORY OPTIONS

SR = Strain Relief

LSR = Latching Strain Relief

PL = Pull Leash



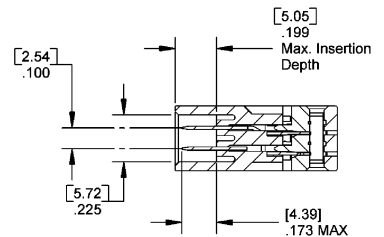
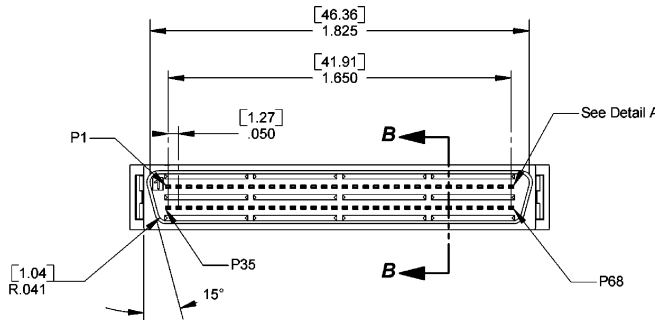
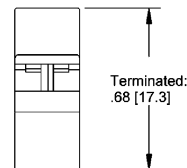
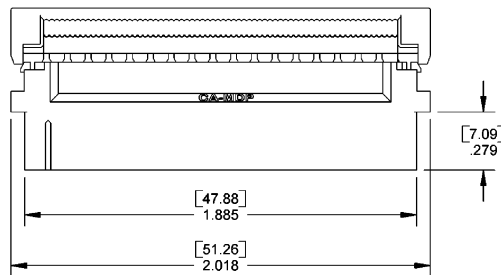
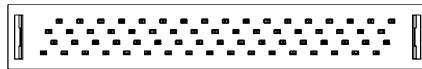
Strain Relief  
SR68MDP  
Black



Latching Strain Relief  
LSR68MDP  
Black



Pull Leash  
PL68MDP  
Black



Mating Product: MDS (page 52), HDSR (page 53), NFDS (page 50-51)

Drawing Number: CA-620368

For more information please contact our customer service department or visit our website at [circuitassembly.com](http://circuitassembly.com)

Circuit Assembly Worldwide Hqtrs. 18 Thomas Street, Irvine, CA 92618-2777 USA Tel 1-949-855-7887 Fax 1-949-855-4298

