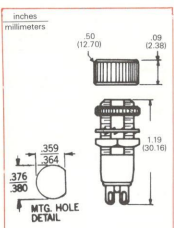
CARTRIDGE HARDWARE



CARTRIDGE HOLDERS FOR CML SERIES CARTRIDGES







Features

Rugged, economical holders are built to meet MIL-spec MIL-L-3661B. Off-center pins permit positive keying and polarized insertion. Terminals are marked for easy identification. Use .375" (9.53mm) dia. hole for mounting. For cartridges with legends, use .375" (9.53mm) dia. "D" hole for non-turning mounting.

Specifications

Mechanical

Mtg. hole: .375" (9.53mm) dia. Max. panel thickness: .219"

(5.56mm)

Materials and Finishes

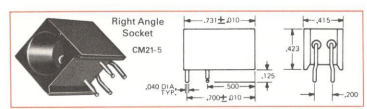
Body, facing nut and collar: Black anodized aluminum Lockwasher and hex nut: Cadmium Plated Steel Solder lugs: Cadmium Plated

Spring Brass

Insulation: Phenolic

Ordering Information

Catalog No. CML10-204-1	Description Flat solder lugs	
CML10-203-1	Solder cup terminals	
CML10-202-1	Turret terminals	



Right Angle Socket

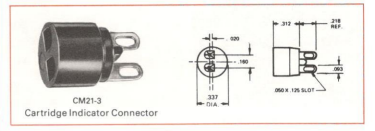
For maximum application flexibility, use this right angle socket for mounting cartridges directly to circuit boards. Socket features four electro-tin plated brass solder terminals. Use front terminals for anchoring; rear terminals are for electrical connection. Housing is phenolic and includes .047" (1.19mm) risers for clearance between housing and circuit board to allow gas venting and room for eyelets. Order Catalog No. CM21-5

Cartridge Mounting Clips

Low cost clips for mounting cartridge indicators directly to panels. To operate, squeeze tabs and slide over back of cartridge. Clip made of spring temper steel, with corrosion resistant finish.

Order No. CML-10380





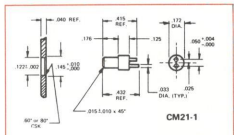
Cartridge Indicator Connector

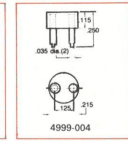
Convenient, economical connecting device for use with cartridge indicator assemblies. Cartridge indicator terminal pins plug into connector, providing simple installations, circuit changes and indicator replacement. Connector body is high temperature phenolic with cadmium plated brass contacts. Connectors may not be used for panel mounting.

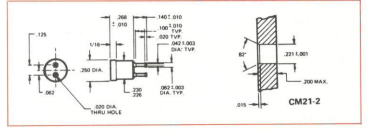
Order Catalog No. CM21-3

Bi-Pin Sockets

Three Bi-Pin sockets are available. See dimensional drawings for details.







Ordering Information

Catalog No.	Description	
CM21-1	Socket for T-3/4 and T-1 Bi-Pin lamps	
CM21-2	Socket for T 1-1/4, T 1-1/2 and T 1-3/4 Bi-Pin lamps	
4999-004 Bi-Pin	Lo-profile, lo-cost socket for T 1-1/4, T 1-1/2 and T 1-3/4 Bi-Pin lamps	