

industrial electronics, inc.

Phone (808) 847-4300 Fax (808) 841-0960





CABLE SPECIFICATION

Part: PLCS24B1-6

Desc: 24/1PR Shielded Low-Cap Plenum CMP, All materials used in

the manufacture and test of this product shall comply with

UL Subjects 13, 444, 910 and 1581





AWG 24 Awg 7 Strand (7/32) Tinned Copper

CONDUCTORS: 2 (1.5" Lay)

INSULATION: Fluorofoam

Nominal Wall .016"

SHIELD: Clear Mylar Tape W/Clear Backed Aluminum Mylar (Foil In)

COLOR CODE Black - White

DRAIN 24 Awg 7 Strand (7/32) Tinned Copper

JACKET Plenum Rated PVC Alloy

NOMINAL WALL .015"

NOMINAL OD .149"

TEMPERATURE RATING 75c

OPERATING VOLTAGE 300V

JACKET COLOR Lt. Blue

PRINT "TEMPERATURE CONTROL SYSTEM LOW CAP 12.5pf

24 AWG SHIELDED TYPE CMP/CL3P (UL) E102194"

Electrical Data

Capacitance: 12.5 PF/FT, Conductor to Conductor

Impedence 100 Ohms Characteristic

Velocity of Propagation 78%

Note: Each reel is sequentially marked for footage, 0-1000FT., repeat

 $Industrial\ Electronics\ makes\ no\ warranties\ as\ to\ the\ suitability\ of\ a\ product\ chosen\ for\ a\ particular\ use.$

Specifications subject to change without notice.

Spec issue date: 10-15-14