

PCS SERIES CONNECTOR STRIP

SPECIFICATIONS

PCS Series Connector Strips shall consist of an extruded aluminum raceway and cover with a minimum wall thickness of not less than .125" and a minimum cross section of not less than 5" high x 4" deep. Unless otherwise specified, raceway and cover shall be furnished in a low gloss black finish. Raceway and cover shall be inherently rustproof.

Connector strip raceway shall have provisions for an integral internal low voltage barrier.

Internal wiring shall be of a minimum 125 degree Celsius cross-link polyester in gauges as required by amperage of specified connectors and receptacles.

Internal wiring shall terminate to molded barrier terminal blocks of proper amperage, size and capacity. Terminal blocks shall be clearly marked and identified for incoming field wiring.

External connector strip circuit identification shall consist of minimum 2" high die cut vinyl characters in the color(s) specified herein or as shown on drawings.

Lengths and circuitry of each connector strip shall be as specified herein or as shown on drawings.

Connector strips shall be furnished with mounting brackets and hardware in the type as specified herein or as shown on drawings. One (1) mounting bracket for every five (5) feet of raceway will be provided. Unless otherwise specified, mounting brackets shall be furnished in a low gloss black finish.

Connector strips shall be UL listed and labeled for use in the United States and in Canada and marked suitable for damp locations.

Connector strips shall be manufactured by Performance Electric Incorporated in the quantities and types as specified herein or as shown on drawings.

PLP SERIES LOW PROFILE CONNECTOR STRIP

SPECIFICATIONS

PLP Series Low Profile Connector Strips shall consist of an extruded aluminum raceway and cover with a minimum wall thickness of not less than .90" and a minimum cross section of not less than 3.375" high x 2.5" deep. Unless otherwise specified, raceway and cover shall be furnished in a low gloss black finish. Raceway and cover shall be inherently rustproof.

Connector strip raceway shall have provisions for an integral internal low voltage barrier.

Internal wiring shall be of a minimum 125 degree Celsius cross-link polyester in gauges as required by amperage of specified connectors and receptacles.

Internal wiring shall terminate to molded barrier terminal blocks of proper amperage, size and capacity. Terminal blocks shall be clearly marked and identified for incoming field wiring.

External connector strip circuit identification shall consist of minimum 2" high die cut vinyl characters in the color(s) specified herein or as shown on drawings.

Lengths and circuitry of each connector strip shall be as specified herein or as shown on drawings.

Connector strips shall be furnished with mounting brackets and hardware in the type as specified herein or as shown on drawings. One (1) mounting bracket for every five (5) feet of raceway will be provided. Unless otherwise specified, mounting brackets shall be furnished in a low gloss black finish.

Connector strips shall be UL listed and labeled for use in the United States and in Canada and marked suitable for damp locations.

Connector strips shall be manufactured by Performance Electric Incorporated in the quantities and types as specified herein or as shown on drawings.