

PCCS9R and PCCS9NP

Low profile, all extruded aluminum housings. Nine switch functions with programmable slide lever for three primary warning controls. LED "On" indicator. Six push button switches for secondary functions. Back-lighted legend windows. 72 standard press-on legend tabs included. Adjustable bail brackets.

PCCS9NP: Programmable switch control and interfaces with Edge® 9M, Ultra™ and LFL Series lightbars that include low current switching or relay matrix assemblies (5 On/Off and 1 momentary switch).

PCCS9R: Connects to most rotating or strobe lightbars without separately mounted relay or relay boxes.

PCCS9R1: Same as PCCS9R except 6 On/Off switches and no momentary switch.

PCCHD1 and PCCHD2

PCCHD1: Six heavy-duty 25 amp SPST circuit breaker switches. LED On/Off indicators. Back-lighted legends, 72 legend tabs included.

PCCHD2: Replaces first of PCCHD1 switch with a 40 amp circuit for use as master switch or high current applications.

PCC6R and PCC10

Six or ten lighted SPST switches rated 20 amps peak. Back-lighted legend tabs, 72 standard legend tabs included. Installation is easy with a rear mounted "captive" terminal block.

PCC6R: Six switches; one 40 amp switch, five 20 amp switches.

PCC10: Ten 20 amp switches.

SW1: Replacement 20 amp switch for above.

SW2: Optional momentary switch.

SWITCH BRACKETS

1SWITCH through **4SWITCH:** One, two, three or four PC switch brackets available. Choice of illuminated or non-illuminated switches. Specify switch type described below.

PC-1: Single pole, single throw, Illuminated - On/Off

PC-2: Single pole, single throw, Momentary - On

PC-3: Single pole, double throw, Illuminated - On/Off/On

PC-4: Single pole, double throw - On/On

PC-5: Double pole, double throw - On/Off/On

PC5S: Double pole, double throw, for Strobe - Hi/Off/Low

Heavy-duty power control centers provide reliable, heavy-duty switching control for all types of emergency lighting including lightbars, flashers, power supplies and beacons. Available with or without relays or high current drivers.

