

Application:

- PKS key selector switches are suitable for
- used in zone 1, zone 2 and zone 21, zone 22 in hazardous locations
 - use in conjunction with magnetic starters or contactors to remote control of motors.
 - circuit control selection by key operator.
 - indoor and corrosive locations.

Technical data:

Explosion Protection : Ex d IIB T6
 Conforming to : Standards IEC 60079-1 or UL 60079-0/1
 Marking for test : Ex II2G
 Degree of Protection : IP54 / 65 (option) acc. To IEC 60529
 Ambient Temp. (Ta) : -20 °C to+ 55 °C
 Protection class for UL. : Class I, Division 1 or 2 Group. C, D
 : Class II, Division 1 or 2 Groups. E, F, G
 : Class III
 Protection class for IEC : Zone 1 , 21 and Zone 2 , 22
 Conduit hub size : 3/4" NPT



Specification:

Body and cover : Marine grade copper-free aluminum alloy
 with polyester powder coated , RAL 7032 (Grey)
 Lid screws : Stainless steel

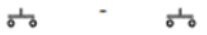
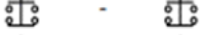
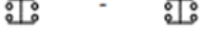
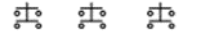
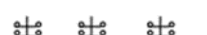
Rating:

Contact rating : 3A. 220V.AC.
 Rated insulation current : 10A.
 Rated insulation voltage : 600 v.

Catalogue Number:

Options:

Silicone rubber on cover selector switches Type R for IP66

Number of contact	Diagram Left Center Right	Nameplate Marking	Cat.,No	
			Dead-end (1 hub)	Through-feed (2 hub)
2 - Positions				
1NO		OFF - NO	PKS 210	PKS 210H
2NO		OFF - NO	PKS 220	PKS 220H
1NO - 1NC		MAN. - AUTO	PKS 211	PKS 211H
3 - Positions				
2NO		MAN. - OFF - AUTO	PKS 320	PKS 320H
2NC		Specify	PKS 302	PKS 302H

