

FRONT / BACK		DESCRIPTION Grade 3, Class II 8 terminal keyswitch. DPCO operation.																
SIDES		VARIANTS <table><tr><th>P01</th><th>P01W</th><th>P01S</th><th>P01WS</th></tr><tr><td>Silver Keys differ</td><td>White Keys differ</td><td>Silver Keys differ Security screws</td><td>White Keys differ Security screws</td></tr><tr><th>P02</th><th>P02W</th><th>P02S</th><th>P02WS</th></tr><tr><td>Silver Keys alike</td><td>White Keys alike</td><td>Silver Keys alike Security screws</td><td>White Keys alike Security screws</td></tr></table>	P01	P01W	P01S	P01WS	Silver Keys differ	White Keys differ	Silver Keys differ Security screws	White Keys differ Security screws	P02	P02W	P02S	P02WS	Silver Keys alike	White Keys alike	Silver Keys alike Security screws	White Keys alike Security screws
P01	P01W	P01S	P01WS															
Silver Keys differ	White Keys differ	Silver Keys differ Security screws	White Keys differ Security screws															
P02	P02W	P02S	P02WS															
Silver Keys alike	White Keys alike	Silver Keys alike Security screws	White Keys alike Security screws															
ENDS		<p>PHOTO (P01WS Variant)</p>																
PCB		ACTIVATION S variants supplied with matching tool for fixings All variants supplied with 2x keys Key blanks available, part code POKEY WIRING 6x terminals for DPCO (COM, N/O, N/C). 2x terminals for tamper loop. MATERIALS Die cast aluminium casing. TEMPERATURE RANGE -40 to +50 degrees Celsius. ELECTRICALLY RATED AS FOLLOWS 0—100v DC, max 500mA 0—250v AC, max 2A																



KNIGHT
FIRE & SECURITY

Unit 84 Seawall Road Ind. Estate
Cardiff UK CF24 5TH
Tel: +44 (0) 2920 488 129
Fax: +44(0) 2920 489 132

Drawing #: P01, P02
Drawn: Gareth Carpenter
Date: 01/07/2024
Revision: 1

All dimensions in mm
Do not scale



© Knight Fire & Security Products Ltd
All cases of infringement will be pursued.