

KNM20S14, KNM30S14

FEATURES

The Monobloc keypads are designed and manufactured to the highest quality standards. The robust rugged design makes them absolutely dust and water proof. The full stroke keys give an excellent tactile feedback. The patented magnetic retract mechanism ensures a long service life of the product.

1 x 4 Monobloc keypads are delivered without connection print.

Monobloc keypads are available with embedded keys (KNM2) or with raised keys (KNM3). The key tops can be exchanged individually. In addition, different key marking sets are available.



SPECIFICATIONS

Mechanical	
Housing / Membrane	Crastnie / Silicon Rubber
Key Travel	1.35 mm
Actual Force	2.2 N ± 0.4 N
Connections	Soldering Pins
Electrical	
Supply Voltage	Max. 42 V=
Test Voltage	2,000 V~=
Nom. Current (Ω load)	Max. 125 mA~=
Contact Rating	Max. 2 W
Environment	
Application Class as per DIN 40040	GSF
Temperature Range	-40°C....+70°C
Storage Temperature	-40°C....+70°C
Protection Class (DIN)	IP 67



1x4 Monoblock Immersion Proof Keypad Flush/Raised

Dimensions		
	Keys	Keypad 1x4 HxWxD (mm)
Without Connection Print	Embedded	89.5 x 32.4 x 18.5
	Raised	91.6 x 34.4 x 23.8

Part Number	Key Type	Configuration	Connection Mode
Keypad Without Connection Print			
KNM20S14	Embedded	1 x 4 Standard, without PCB (incl. fixing - and keytop marking set)	Soldering pins
KNM30S14	Raised		

Product specifications contained herein may be changed without prior notice.
It is therefore advisable to contact Purdy Electronics before proceeding with the design of equipment incorporating this product.