

Flotteur immergé KR1

Modèle standard pour de nombreuses applications industrielles

Image for illustration only



Le flotteur immergé Kr1 est la solution idéale pour le contrôle du niveau de divers liquides en ambiance industrielle. Il détecte à la fois, le point haut et le point bas.



Flotteur immergé KR1

Modèle standard pour de nombreuses applications industrielles

The NIVA level controller KR1 can be used everywhere where liquid levels must be supervised. The NIVA KR1 is ideal for industrial applications. It is simple to install and maintenance-free. Thus fast economical and reliable solutions can be realized. The KR1 is equipped with a TPK/PVC cable which guarantees extreme durability and resistance. The level controller KR1 can also be supplied in combination with the NOLTA contactor combination, the NOLTA motorstarter or the NOLTA capacitor plug.

Available Versions:

Type	Cable	Cable length (approx.)	Order Number
SPDT	TPK/PVC 4G1.0	5	40 000305
SPDT	TPK/PVC 4G1.0	10	40 000310
SPDT	TPK/PVC 4G1.0	20	40 000320
SPDT	TPK/PVC 4G1.0	30	40 000330

Other cable types and lengths are available upon request

Electronic Connection:

Function	Wire		
	blue	black	brown
Normally Open	insulate	X	X
Normally Closed	X	insulate	X
Alarm High Level	insulate	X	X
Alarm Low Level	X	insulate	X

Technical data subject to change

Technical Data:

Max. temperature:	80°C
Breaking capacity:	10(8)A / 250V
Switch point:	45°
Capacitance C_i :	-
Inductance L_i :	-
Protective system:	IP 68 / 2 bar
EX Type:	II
Cable cross section:	4G1,0 mm ²
Height / diameter:	40 / 100 mm
Housing quality:	Polypropylene PP
Housing Color:	Orange
Cable quality:	TPK / PVC
Cable color:	Black