



DESCRIPTION

Boîtier fin de course rond avec capot rond transparent démontage facile, système de détection par 2 fins de course, à monter sur actionneur pneumatique 1/4 de tour embase Namur.

MATIÈRES

Boîtier : Carter Nylon FV - Capot Lexan - IP65
Arcade : Inox

DESCRIPTION

Round limit switch box with easy dismantling transparent round cover, with detection system by 2 limit switches for 1/4 turn Namur base pneumatic actuator.

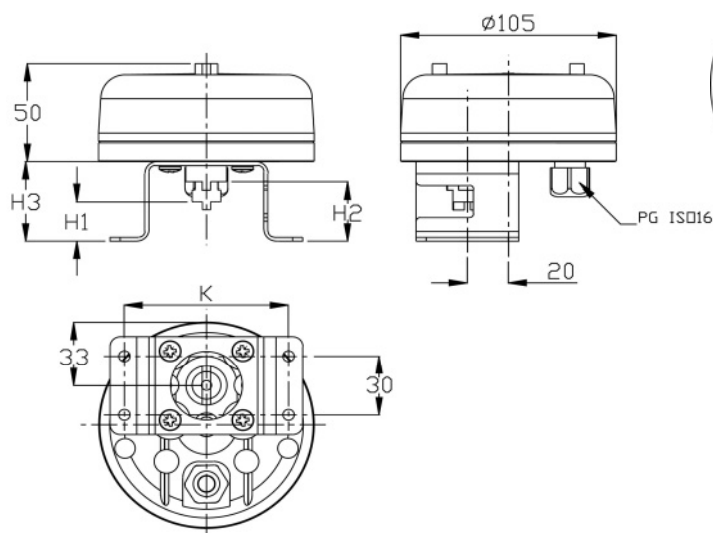
MATERIAL

Box: Housing GF Nylon - Lexan cover - IP65
Bracket: Stainless steel

*ATTENTION: Amplificateur obligatoire, sur demande. / WARNING: Amplifier obligatory, on request.

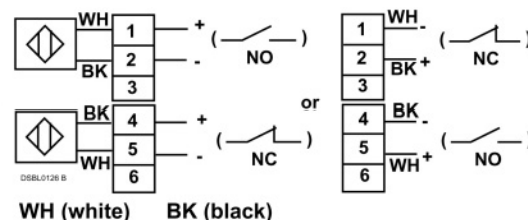
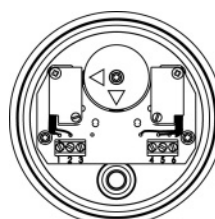
Code	Type actionneur	H	Description	Tensions	Intensité	Protection
	Actuator type	VDE/VDI		Voltages	Intensity	Enclosure
PFA.502	PW à/to P30	20 - 30mm	2 contacts électriques crouzet	250V AC	5A	IP65
PFA.503	P40 à/to P50	50mm	Two electrical crouzet limit switches			
PFA.552	PW à/to P30	20 - 30mm	2 contacts inductif IFM IS5026	5V...36V DC	200mA	IP65
PFA.553	P40 à/to P50	50mm	Two IFM IS5026 proximity limit switches			
PFA.562*	PW à/to P30	20 - 30mm	2 contacts inductifs Namur intrinsèque IFM NS5002			
PFA.563*	P40 à/to P50	50mm	Two IFM NS5002 Namur intrinsic safety proximity limit switches	5V...25V DC	2mA	IP65
			II1G EEx ia IIC T6 - PFB 01 ATEX 2191			

Température / Temperature
-20°C +70°C



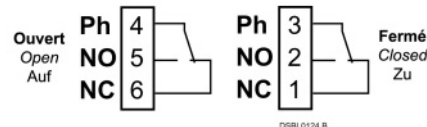
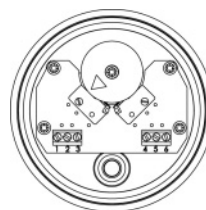
Code
PFA.55x

5V...36V DC 200mA



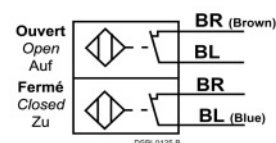
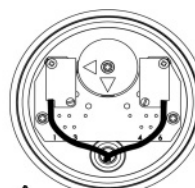
Code
PFA.50x

250V AC 5A



Code
PFA.56x

5V...25V DC 2mA
II1G EEx ia IIC T6 - PFB 01 ATEX 2191



Amplificateur obligatoire, sur demande. / Amplifier obligatory, on request.

X	H1	H2	H3	K
2	20	30	40	80
3	-	50	60	130

X correspondant au N° de montage. / X = mounting N°