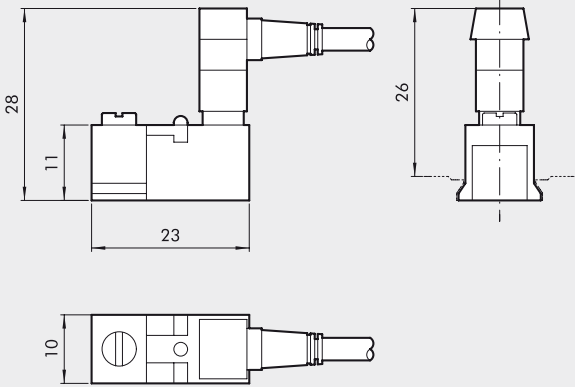


SENSOR SERIE DCB

ACTUATORS

SENSOR SERIE DCB

SENSOR SERIE DCB

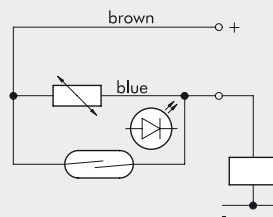


Code	Bore	Model	Version
W0950000252	12 to 100	REED sensor DCB 2C-425	Reed connector + bracket - CB
W0950000253	12 to 100	HALL PNP sensor DCB3-N225	Hall PNP connector + bracket - CB
W0950014360	12 to 100	HALL NPN sensor DCB3-M225	Hall NPN connector + bracket - CB

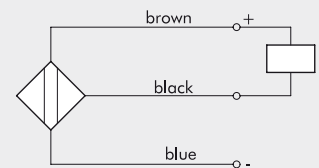
TECHNICAL DATA SERIE DCB

Type		REED + VARISTOR + LED 2 WIRES	HALL VERSION PNP/NPN 3 WIRES
Contact		REED + VARISTOR + LED NO	HALL EFFECT NO PNP/NPN
Max AC/DC voltage	V	3 to 48 (DC); 3 to 110 (AC)	6-30 V DC
Max current at 25°C	mA	300	250
Power with inductive load	VA	8	-
Power with resistive load	Watt	15	6
Switch-on time	m sec	0.5	0.8
Switch-off time	m sec	0.1	3
Switch-on point	Gauss	110	15
Switch-off point	Gauss	60	8
Operating life		10 ⁷ impulses	10 ⁹ impulses
Contact resistance		0.1	-
Cable length	m	2.5	2.5
Cable cross section	mm ²	0.35	0.35
Cable material		Soft PVC	Soft PVC
Circuit			

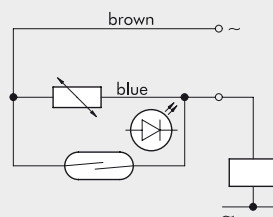
DC



Version NPN



AC



Version PNP

