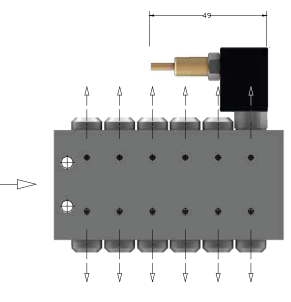


DPM PROGRESSIVE DIVIDERS WITH PROXIMITY SENSOR

This indicator consists of a proximity sensor enclosed in an aluminium block. The contact opens and closes when the piston moves into its operating seat. They are normally used in circulation systems for checking the continuous cycle. Connected to an electronic circuit, they can count up to 500 movements per minute.

Ordering codes for dividers complete with proximity sensor

PART NUMBER	CODE	NUMBER OF PISTONS	PART NUMBER	CODE	NUMBER OF PISTONS
02.884.3	DPM-3 CMPS	3	02.884.7	DPM- 7 CMPS	7
02.884.4	DPM-4 CMPS	4	02.884.8	DPM- 8 CMPS	8
02.884.5	DPM-5 CMPS	5	02.884.9	DPM- 9 CMPS	9
02.884.6	DPM-6 CMPS	6	02.885.0	DPM-10 CMPS	10
02.861.7	DPA-7 CMPS	7	02.862.2	DPA-12 CMPS	12



ELECTRICAL FEATURES				
VOLTAGE	Coil -30 V DC			
OUTPUT CURRENT	MAX 200 Ma			
CURRENT	< 12 Ma			
TEMPERATURE	- 25 °C / + 70 °C			
PROTECTION	IP 67			
SENSOR BODY	STAINLESS STEEL			
SENSOR CABLES	3x0.14 mm² PVC			

Wiring diagram

