

MAGNETIC SENSORS

BMS = activated by external magnet
DCH = activated by ferromagnetic target

Diameter of cylindrical sensors.
 For other types, change the number with the following:

Z = rectangular plastic 16 x 28 x 10
W = rectangular plastic 19 x 28,5 x 10,5

BMS	Z	/	4	6	0	9	KS	-5	PUR
------------	----------	----------	----------	----------	----------	----------	-----------	-----------	------------

3 = with connector M12 x 1
6 = standard type cable output
9 = with connector M8 x 1
***** = male connector cabled on sensor (see pag. H-1)

0 = NO (normally open output)
1 = NC (normally closed output)
2 = NO + NC (complementary outputs)

0 = REED contact
2 = 2 wires with LED
8 = NPN static output
9 = PNP static output

L = smooth body
J = degree of protection IP68
K = protection against short circuit and overload
S = LED output status
T = high temperatures version

Cable length (if required different than standard 2m)

For Polyurethane cable add PUR