






SENSORI DI PROSSIMITA' INDUTTIVI

MODELLI	Tensione V d.c.	Corrente max.	Temperatura °C	LED	D'uscita	Lunghezza cavo	Connettore	Tipo di cavo
 SPC/008001/2 SPC/008002/2	10 ... 30	200 mA	-30 ... +70	•	Normalmente aperto	2 m	-	PVC 3 x 0,14
	10 ... 30	200 mA	-30 ... +70	•	Normalmente chiuso	2 m	-	PVC 3 x 0,14
Per serie cilindri M/49000/BS, ...LS - M/49100/BS, ...LS - M/49200/BS, ...LS								
 M/P70104/5 M/P70104/6	10 ... 30	200 mA	-25 ... +70	•	Normalmente chiuso	2 m	-	PVC 3 x 0,14
	10 ... 30	200 mA	-25 ... +70	•	Normalmente aperto	2 m	-	PVC 3 x 0,14
Per serie cilindri M/49800/P/BS .../BD - M/48800/P - M/46800/PM								
 M/P70104/10 M/P70104/11	10 ... 30	150 mA	-25 ... +70	•	Normalmente aperto	-	M8 x 1	-
	10 ... 30	150 mA	-25 ... +70	•	Normalmente chiuso	-	M8 x 1	-
Per serie cilindri M/49800/P/BS .../BD - M/48800/P - M/46800/PM								
 M/P70104/12 M/P70104/13	10 ... 30	150 mA	-25 ... +70	•	Normalmente aperto	-	M8 x 1	-
	10 ... 30	150 mA	-30 ... +70	•	Normalmente chiuso	-	M8 x 1	-
Per serie cilindri M/48200/H .../I								
 4314817 4314828	10 ... 30	400 mA	-25 ... +70	•	Normalmente aperto	-	M12 x 1	-
	10 ... 30	400 mA	-30 ... +70	•	Normalmente chiuso	-	M12 x 1	-
Per serie cilindri LAE4/LAE8 - LAP4/LAP8								

Per informazioni sui sensori [dati tecnici, materiali cavi, dimensioni, ecc], contattare il nostro Servizio Tecnico

FISSAGGIO DIRETTO



Ø 32 ... 63 mm	Ø 25... 63 mm	Ø 25... 63 mm
M/49000/BS, ...LS	M/49100/BS, ...LS	M/49200/BS, ...LS

SENSORI A FISSAGGIO CON STAFFA



Ø mm	M/49800/P/BS .../BD	M/48200/H .../I	M/48800/P	M/46800/PM	Dimensione	LAE4/LAE8	LAP4/LAP8
16	QM/46816/22/64	-	QM/46816/22/64	QM/46816/22/64			
25	QM/46816/22/64	QM/48225/22/64	QM/46816/22/64	QM/46816/22/64			
40	QM/46816/22/64	QM/48225/22/64	QM/46816/22/64	QM/46816/22/64			
50	QM/46816/22/64	-	-	-	4	11 195 72	11 195 72
63	QM/46816/22/64	QM/48225/22/64	QM/46816/22/64	QM/46816/22/64	8	11 195 72	11 195 72

Per maggiori informazioni



www.norgren.com/info/it1-293