

Serie IN1



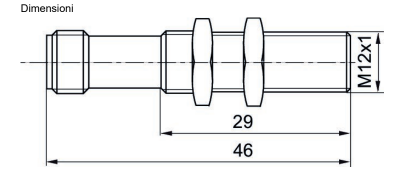


Sensore, Serie IN1

DIN EN 60947-5-2 LU6 Connettore M12x1 cULus



Tensione di eser- cizio DC, min. [V DC]	Tensione di eser- cizio DC, max. [V DC]	Distanza di com- mutazione max.	Corrente assorbita [mA]	A prova di cor- to circuito	Codice
10	30	2 mm	10	a prova di corto circuito, Protetto contro l'inver- sione di polarità	R412010426



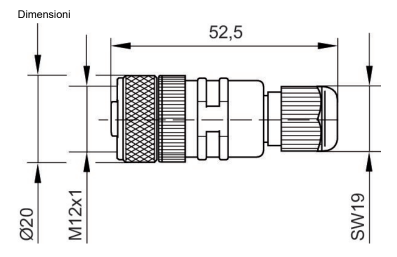


Boccola M12x1 4 poli





Tensione di esercizio	Corrente, max. [A]	occupazione dei contatti	Cavo collegabile - Ø min. [mm]	Codice
48 V AC/DC	4	4 poli	4	8941054324





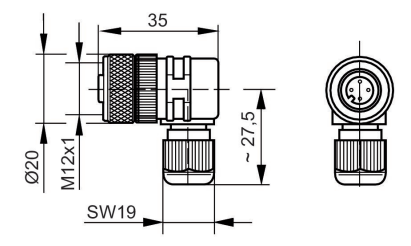
Boccola M12x1 4 poli





Tensione di esercizio	Corrente, max. [A]	occupazione dei contatti	Cavo collegabile - Ø min. [mm]	Codice
48 V AC/DC	4	4 poli	4	8941054424

Dimensioni





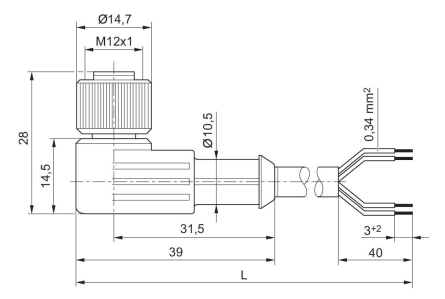
Boccola M12x1 a 5 poli





Tensione di esercizio	Attacco elet- trico 1, tipo	Conexión eléctrica 1, grandezza filettatura	Attacco elet- trico 2, tipo	Lunghezza cavo [m]	Codice
48 V AC/DC	Boccola	M12x1	estremità cavo aperte	3	1834484259
48 V AC/DC	Boccola	M12x1	estremità cavo aperte	5	1834484260
48 V AC/DC	Boccola	M12x1	estremità cavo aperte	10	1834484261

Dimensioni



L = lunghezza



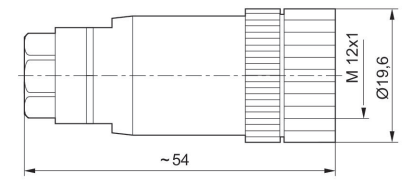
Boccola M12x1 a 5 poli





Tensione di esercizio	Corrente, max. [A]	occupazione dei contatti	Cavo collegabile - Ø min. [mm]	Codice
48 V AC/DC	4	a 5 poli	4	4407230020

Dimensioni





Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management



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