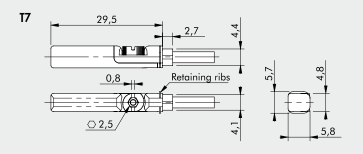
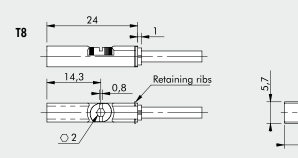


OVERALL DIMENSIONS AND ORDERING CODES



Code	Description
T7	
W095414	REED sensor, T7 SQUARE, 2 wires 2.5 m
W095415	REED sensor, T7 SQUARE, 2 wires 5 m
W095416	REED sensor, T7 SQUARE, 2 wires 10 m
W09541C	REED sensor, T7 SQUARE, 2 wires 2.5 m robotics
W095411	REED sensor, T7 SQUARE, 2 wires 300 mm M8 robotics
W095434	HALL sensor, T7 SQUARE, 3 wires 2.5 m
W095435	HALL sensor, T7 SQUARE, 3 wires 5 m
W09543C	HALL sensor, T7 SQUARE, 3 wires 2.5 m robotics
W095431	HALL sensor, T7 SQUARE, 3 wires 300 mm M8 robotics



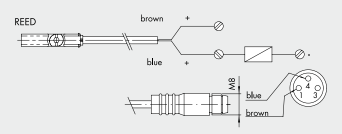
T8 ATEX
W0955A9 HALL sensor, T8 SQUARE, 3 wires ATEX 2 m SH.OV. robotics

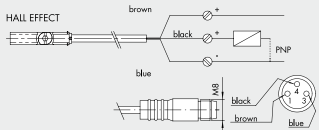
T8 (for corrosive environments)

W0952125396 HALL sensor, T8 SQUARE, 3 wires 2 m HCR W0952129394 HALL sensor, T8 SQUARE, 3 wires 300 mm M8 HCR

Note: Not to be used with rodless cylinders \varnothing 25 having "V" guide. For this type of cylinder use only the HS version of the oval type.

WIRING DIAGRAM





NOTES