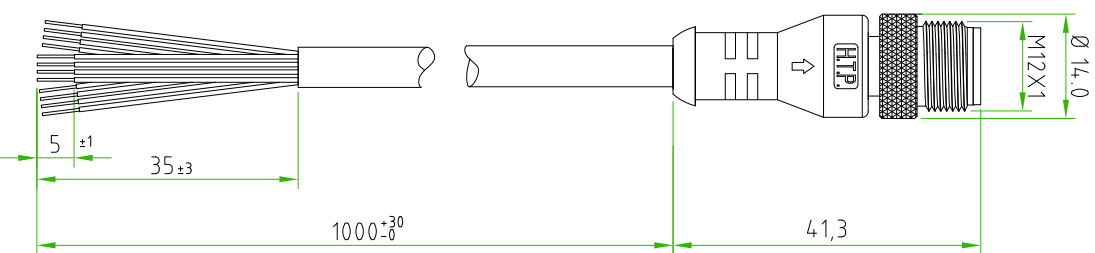
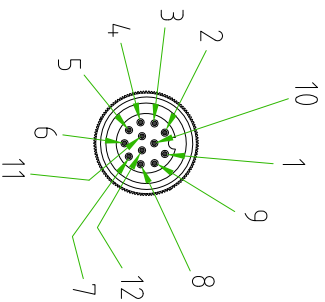


- BROWN ○ — 1
- BLUE ○ — 2
- WHITE ○ — 3
- GREEN ○ — 4
- PINK ○ — 5
- YELLOW ○ — 6
- BLACK ○ — 7
- GREY ○ — 8
- RED ○ — 9
- VIOLET ○ — 10
- GREY - PINK ○ — 11
- RED - BLUE ○ — 12



CABLE FEATURES		CONNECTOR FEATURES	
CONNECTOR TYPE	M12 180°	CONNECTOR TYPE	MALE 12POLES
CABLE LENGTH	1000mm	CABLE LENGTH	1000mm
PROTECTION CLASS	IP69K	PROTECTION CLASS	IP69K
STRIPPING	35mm STANDARD	STRIPPING	35mm STANDARD
PEELING AND TINNING	5mm STANDARD	PEELING AND TINNING	5mm STANDARD
NUMBER OF CONTACTS CONNECTED	N°12	NUMBER OF CONTACTS CONNECTED	N°12
RATED VOLTAGE	30V AC/DC	RATED VOLTAGE	30V AC/DC
RATED CURRENT	1,5 A	RATED CURRENT	1,5 A
CONNECTOR WITH H.T.P. LOGO		CONNECTOR WITH H.T.P. LOGO	
H.T.P. CABLE CODE	CAV0 12-K	H.T.P. CABLE CODE	CAV0 12-K
NUMBER OF CONDUCTORS	n°12	NUMBER OF CONDUCTORS	n°12
CONDUCTOR SECTION	0,14mm <sup>2</sup>	CONDUCTOR SECTION	0,14mm <sup>2</sup>
CABLE MATERIAL	PVC CEI2022	CABLE MATERIAL	PVC CEI2022
COATING COLOUR	BLACK	COATING COLOUR	BLACK
CONDUCTOR INSULATION MATERIAL	PVC	CONDUCTOR INSULATION MATERIAL	PVC

TOLLERANZE	±0,3	DISIGNATORE	DATA	SCALA	DESIGN N.
UDM	ANGOLID	LORENZO CHINNO CONTROLLATO	26.08.12	1:1	
DESCRIZIONE		M12 MALE 180° 12 POLES WITH CABLE PVC/PVC		TR90	MATERIALE
		CEI2022 12X0,14mm <sup>2</sup> BLACK L=1m			
		CONNECTOR WITH H.T.P. LOGO			
HIGH TECH PRODUCTS		H.T.P.		CODE	12MD12K1Z