

Distance from robot flange to tool flange

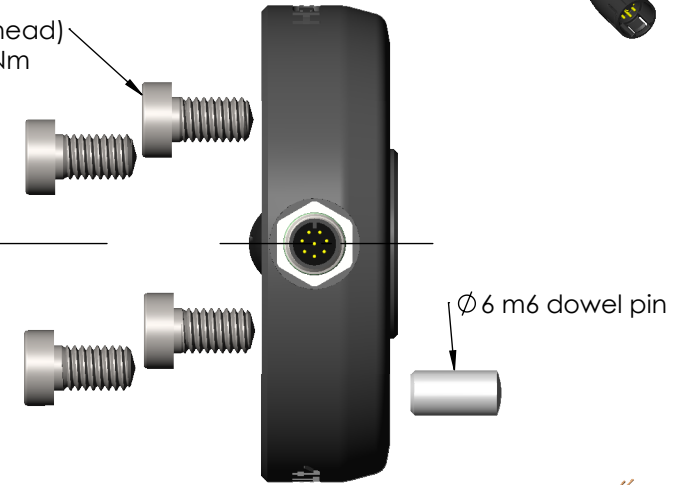
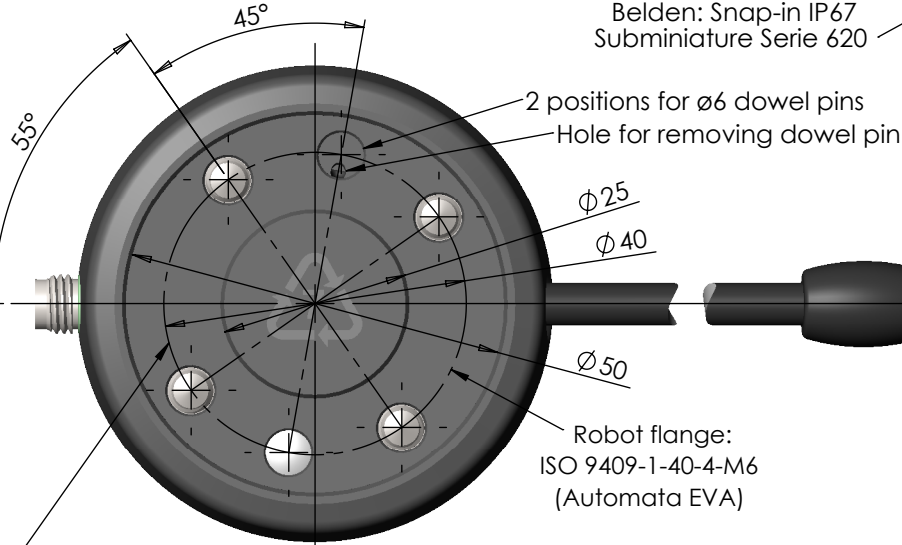
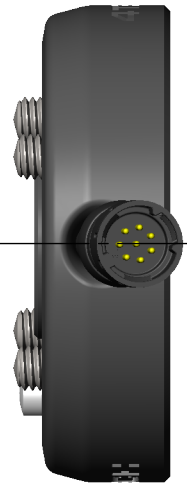
14

Cable length: 0.5 m

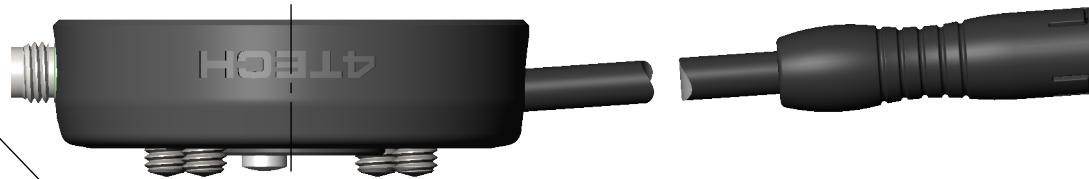
Extension cable (2 m):
Belden: Snap-in IP67
Subminiature Serie 620
Order nr.: 79-9258-020-08
(RS Components: 734-5353)

Klick cable
Belden: Snap-in IP67
Subminiature Serie 620

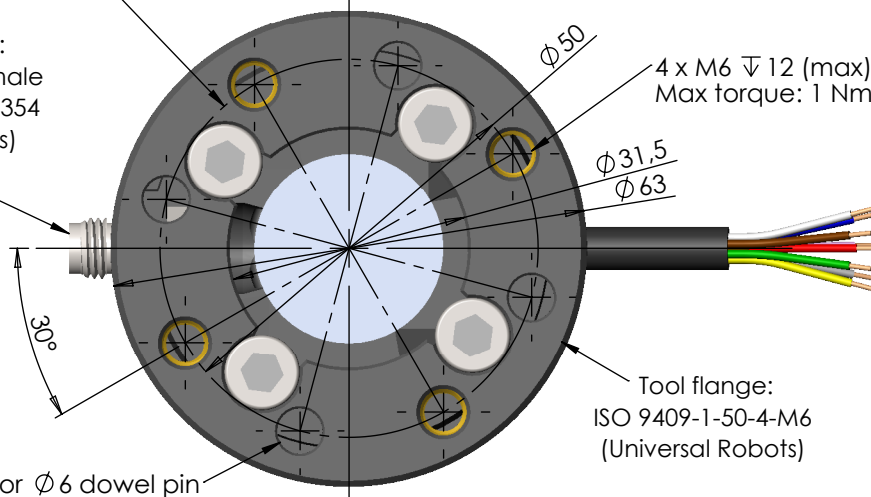
4 x M6 x10
DIN 7984 (low head)
Max torque: 1Nm




Angle between robot flange and tool flange: 25°



Tool connector:
Socket: M8 8 pins, male
Lumberg RKMW 8-354
(Universal Robots)



Weight: 86 g (including: 0.5 m cable, 4 x M6x10)

More information: www.toolchanger.eu			
3D CAD files: www.toolchanger.eu/download.htm			
Rev:	Revision text:	Date:	Sign:
Material:	3D printed polyamid	Tolerance:	Colour:
Status:		Surface treatment:	
 4TECH Robotics Aps Bülowsgade 36 8000 Aarhus C www.4tech.dk		Sheet:	A4
		Scale:	1:1
Description:		Date:	Sign:
Robot adapter flange: EVA to UR		4/5 2020	HF
Item number:		115-01-Flange-EVA-to-UR	