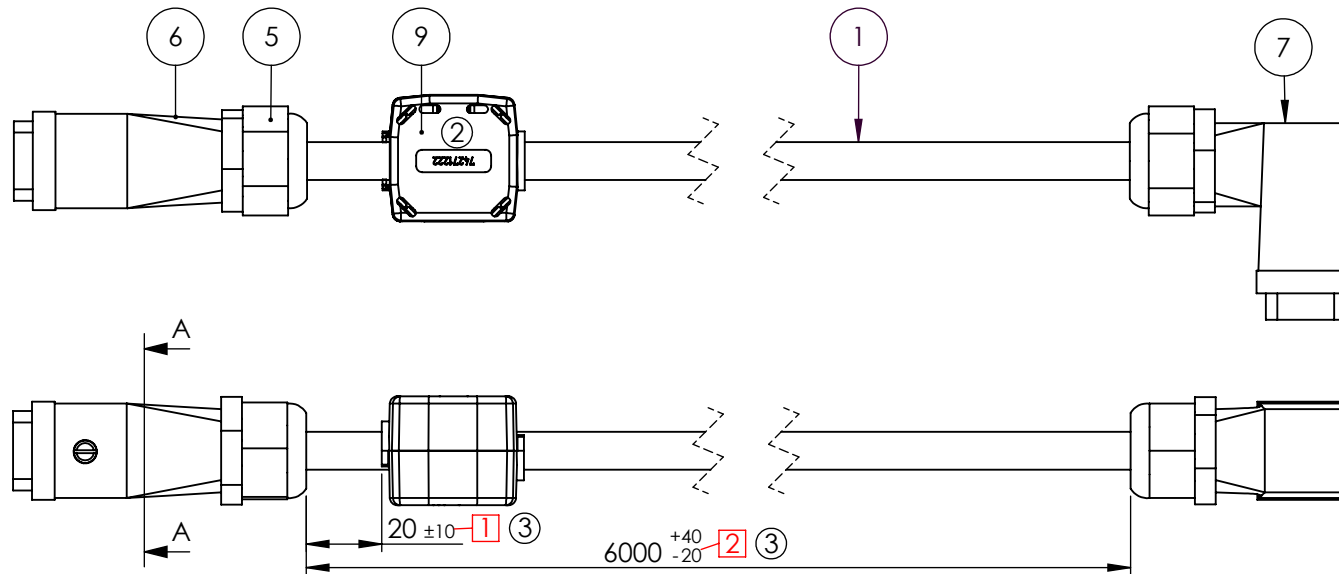
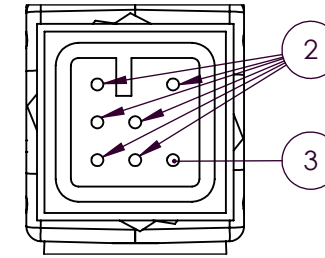
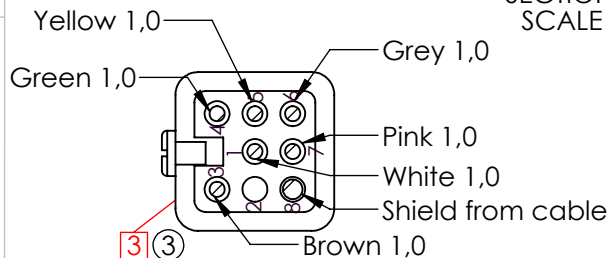


Item no.	Description	Length / pcs	Manufacture	Manufacture Part no.	UL no.	UL CCN
1	KABEL UNITRONIC LIYCY 3 X 2 X 1,00	6100	Lapp Group	0035831	NA	NA
2	H-D 1,6 SCEM AG 0,75 - 1,0 male	12	Lapp Group	13162200	E75770	ECBT
3	H-D 1,6 SCEM AG 1,5 male	2	Lapp Group	13162300	E75770	ECBT
4	H-D 7 Indsats, 7+PE male	2	Lapp Group	11250500	E75770	ECBT
5	SKINTOP ST-M GRÅ	2	Lapp Group	53111020	E79903	QCRV
6	H-A 3 MTGV Metalhus lige	1	Lapp Group	19512100	E75770	ECBT
7	H-A 3 MTS Metalhus vinklet	1	Lapp Group	19512300	E75770	ECBT
8	4,8 mm Flex	30+30 (3)	Radiflex	FRS222	E155954	YDPY
9	STAR-TEC Snap Ferrite	1	Würth Electronics	74271221	NA	NA



SECTION A-A  
SCALE 1 : 1



Check continuity to angle connector

Revision History:	NAME	APP.	DATE	NAME	DATE
REV: 4	llo	llo	02-07-2014	Engineer: llo	28-08-2012
REV: 3		llo	23-06-2014	Drawing: wml	28-08-2012
REV:				Approved: llo	02-07-2014
REV:				UNLESS OTHERWISE SPECIFIED: Dimensions are in millimeters Debur and break sharp edges RoHS compliant (PB free) Cleaned for chips and oil	
REV:				PROJECTION:	
REV:					

PROPRIETARY AND CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS  
DRAWING IS THE SOLE PROPERTY OF UNIVERSAL  
ROBOTS. ANY REPRODUCTION IN PART OR AS A  
WHOLE WITHOUT THE WRITTEN PERMISSION OF  
UNIVERSAL ROBOTS IS PROHIBITED

SURFACE FINISH	TREATMENT
MATERIAL	Material <not specified>
WEIGHT	104.21 g
TOLERANCE	+/- 2% +5mm



**UNIVERSAL ROBOTS**

TEL: +45 89 93 89 89 FAX: +45 38 79 89 89 WEB: universal-robots.com

TITLE:

Cable controller to robot UR10

DATE

02-07-2014

Status change date: 02-07-2014

DWG NO.

64231

REV.

4

Replace drawing:

SCALE:1:2

SHEET 1 OF 1

SIZE A4