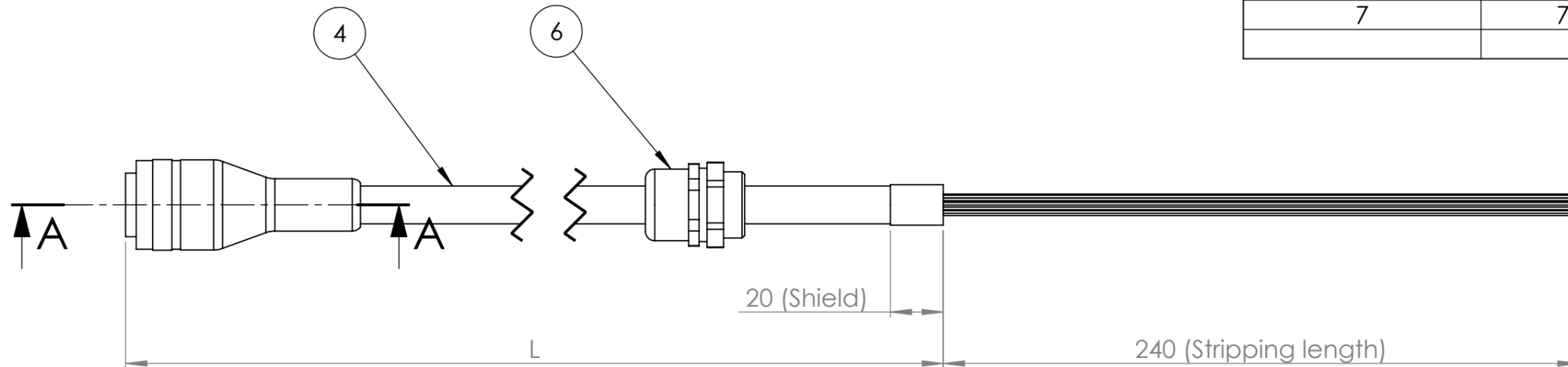
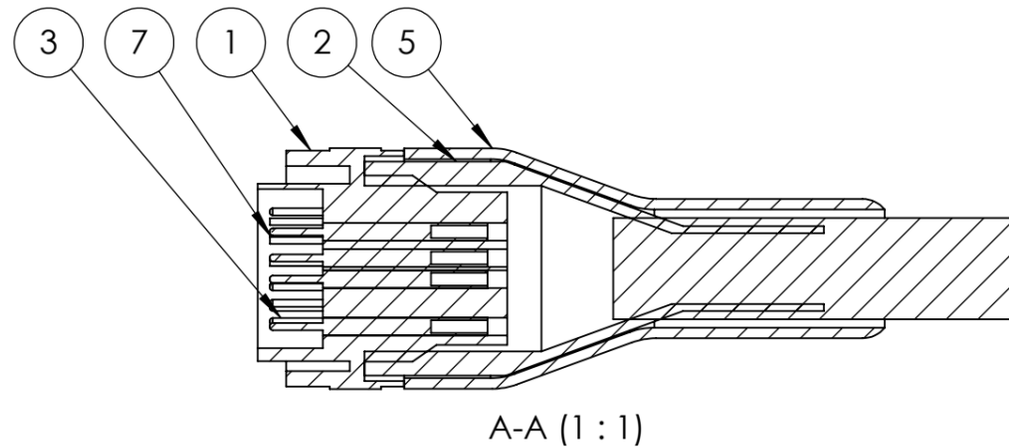


We reserve rights in this document and in the information contained therein. Reproduction use or disclosure to third parties without express authority is strictly forbidden. Robot System Products

Circuit diagram: E0240-089



SUB	L
7	700mm



ITEM NO.	PART NUMBER	DESCRIPTION	Default/ QTY.
1	Souriau UTOW61626PH	I0328	1
2	Glenair 319-094M16	I0330	1
3	Souriau RM20W3K	I0329	21
4	Belden 2887-1 ver20	I0530	1
5	ABB formgods 52171070-2ver5	52171070-2	1
6	Miltronik Skintop MS-SC-M25 53112640	I0603	1
7	Souriau RM18W3K	I0302	5

Där ej annat angivits gäller / Unless otherwise stated the following applies:		Material	Ämne / Blank
Tolerans / Tolerance:	ISO 2768-m	Värme behandling / Heat treatment	
Ytjämnhet / Surface roughness:	3.2	Ytbehandling / Surface coating	
Gradningsklass enligt / Burring class acc. to:	0.2x45°	Ritningsmått gäller efter ytbehandl. / Meas. valid after coated surfaces	
Konstruerad av / Designed by	MTh 2015-11-05	Benämning	
Ändrad av / Changed by		Skala / Scale	
Godkänd av / Approved by		1:2	
		Vikt / Weight	0,2 kg
		Format	A3
		Benämning	
		Signal cable Axis 3 - Valve unit	
		Description	IRB6700
		Filnamn / Filename	A0240-089A
		Dokument nr. / Document no.	P8184
		Ändr. / Alt.	A
		Blad / Sheet	1(1)