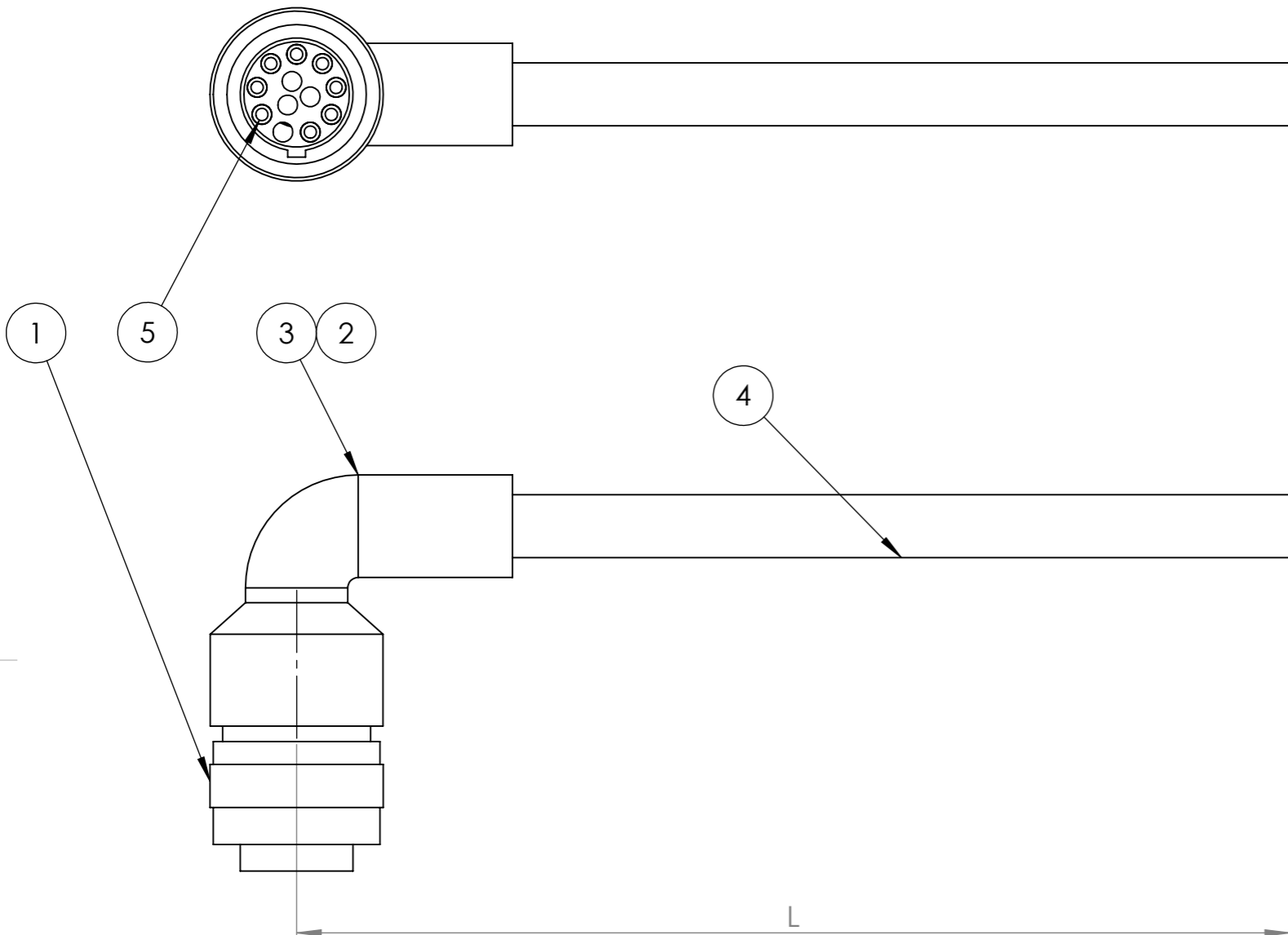


# Circuit diagram: E0240-063



Article	L (mm)
P8134-30	3000
P8134-50	5000

ZONE	REV.	DESCRIPTION	DATE	APPROVED
------	------	-------------	------	----------

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Souriau UTO61412SH	3HAA2600-2	1
2	Glenair 319 094M14 art.nr I0484 ver5	I0484	1
3	ABB formgods 52171032-4 ver3	52171032-4	1
4	Belden 2296-1 ver8	I0548	1
5	FCI RC16M23K	5217649-28	8

Där ej annat angivits gäller / Unless otherwise stated the following applies:

Tolerans / Tolerance: ISO 2768-m

Ytjämnhet / Surface roughness: 3,2

Gradningsklass enligt / Burring class acc. to: 0,3x45

Konstruerad av / Designed by: MTh 2011-05-23

Ändrad av / Changed by:

Godkänd av / Approved by:

Material: \_\_\_\_\_ Ämne / Blank: \_\_\_\_\_

Värme behandling / Heat treatment: \_\_\_\_\_

Ytbehandling / Surface coating: \_\_\_\_\_ Ritningsmått gäller efter ytfbehandl. / Meas. valid after coated surfaces: \_\_\_\_\_

Benämning: **Power cable**

Description: **12S-free end**

Filnamn / Filename: **A0240-063A**

Dokument nr. / Document no.: **P8134**

Ändr. / Alt.: **A** Blad / Sheet: **1(1)**



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