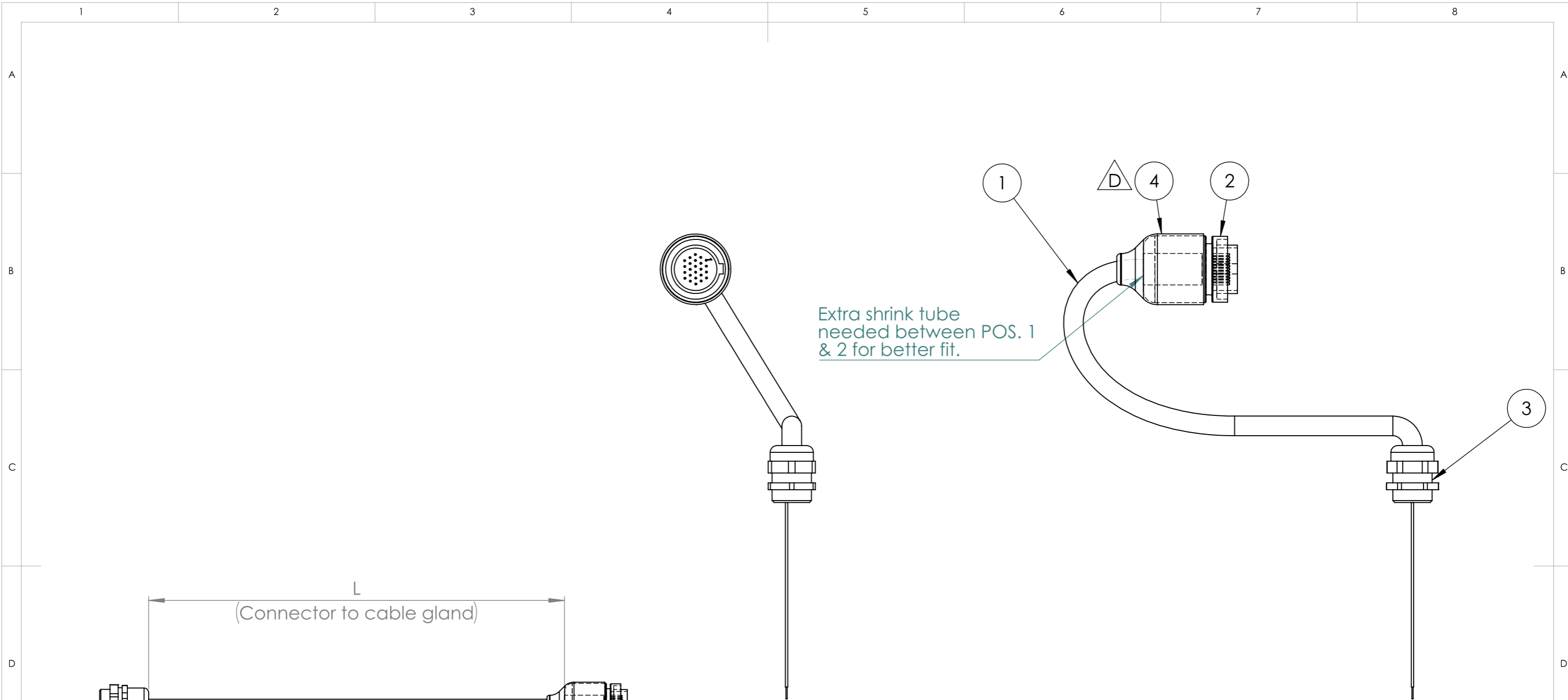


We reserve rights in this document and in the information contained therein. Reproduction use or disclosure to third parties without express authority is strictly forbidden. Robot System Products



POS. 3:  
See table for correct  
cable gland

| POS. | Item No    | Description                  | QTY. |
|------|------------|------------------------------|------|
| 1    | I0161      | Insulated cable 18x0,34 grey | 1    |
| 2    | I0943      | 24 pin connector             | 1    |
| 3    | I0604      | Cable gland                  | 1    |
| 4    | 52171070-1 | Heat shrink boot             | 1    |

| Sub  | L   | For valve unit | POS. 3 | Robot          |
|------|-----|----------------|--------|----------------|
| None | 400 | Small          | I0604  | M-10iA, M-20iA |
| -8   | 800 | Small          | I0604  | M-10iA/10MS    |
| L-8  | 800 | Large          | I0603  | R-2000iB       |

Unless otherwise stated the following applies:

Tolerance: ISO 2768-m

Surface roughness: 3.2

Burring class acc. to: 0.2x45°

Measures valid after treatment / coating

Designed by JO 2013-08-13

Approved by

Material

Heat treatment / Surface coating

Circuit diagram E0214-125

Filename A0179-058A

Description **Fanuc Signal cable axis 3 - valve unit**

Scale 1:2

Weight 0,2 kg

Format A3

Item no. P8154

Rev. E

Sheet 1(1)

