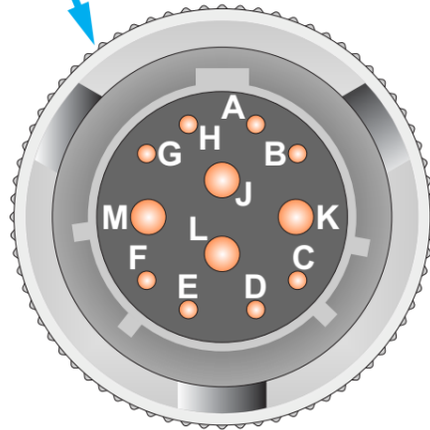
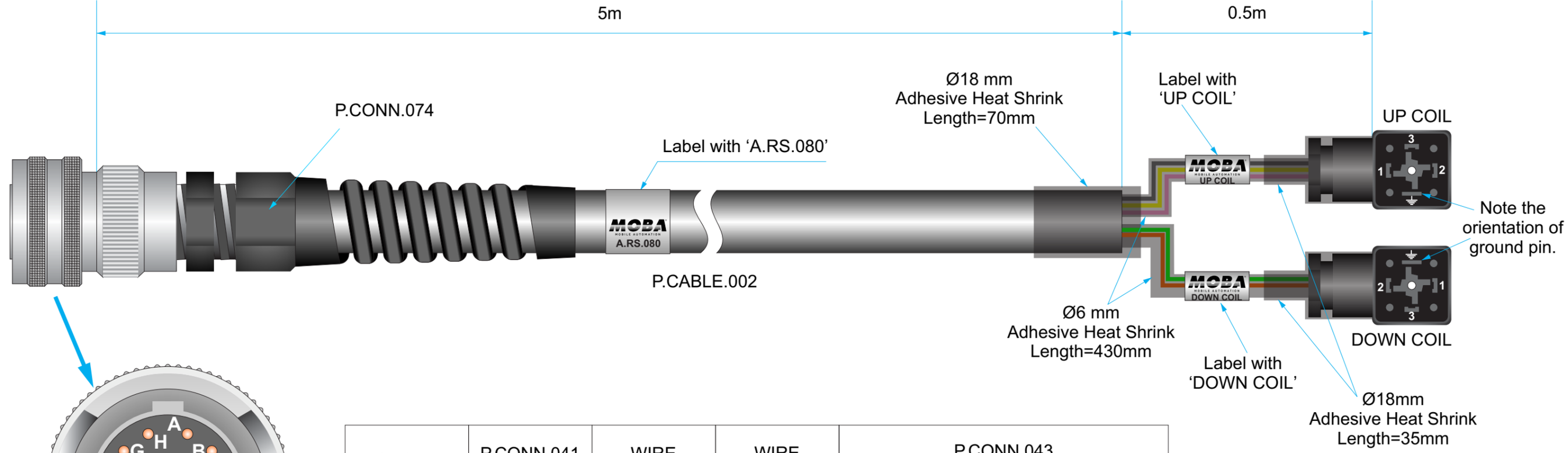


1 2 3 4 5 6 7 8



GROUP	P.CONN.041 PIN	WIRE SIGNAL	WIRE CLOLOUR	P.CONN.043 PIN
UP COIL	K G J	VCC SIG1/UP1 GND	GREY YELLOW PINK	<p>PIN 3 - N/C PIN 2 - YELLOW PIN 1 - GREY GND - PINK</p>
DOWN COIL	L H	VCC DOWN1	GREEN ORANGE	<p>PIN 3 - N/C PIN 2 - ORANGE PIN 1 - GREEN GND - PNC</p>

- Notes:**
- 1) Adhesive heat shrink over connector shell and groups of wires. Put necessary labels (ie; RIGHT SIDE, etc).
 - 2) All 12 wires are soldered on the P.CONN.041.EN connector side.
 - 3) Cut off white and black unless auxiliary valve is required on the P.CONN.043 end.
 - 4) Cut off all wires not connected on the P.CONN.043 end.

RevNo	Revision note	Date	Signature	Checked	Tolerances	Path: 2-TECH\Product Data\Cables\Electronic CAD\PDF Output\A.RS.080						
01	New mil connector and template. Deleted manufacturer's P/N.	11/02/26	N.A.	C.R.	Unless Stated: xx.x = +/- 0.1 xx.xx = +/- 0.05 xx.xxx = +/- 0.02	Material:			Finish:			
						Drawn by:	Checked by:	Unit:	aumoba Code:	Date:	Scale:	
						N.A.	C.R.	meter	A.RS.080.SLS	11/02/26	NTS	
									Title: A.RS.080.SLS			
						90 Willandra Drive Epping 3076, Vic, Australia +61 3 9357 0055 aumoba@moba.com.au moba.com.au				Drawing No:	Page: 1/1	Sheet: A3

1 2 3 4 5 6 7 8