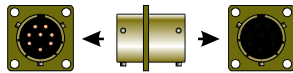


PARTS LIST		
DESCRIPTION	PART NUMBER	QTY
CONTROLLER BOX	CB.D2.CAN	1
LASER RECEIVER	R.ULS.CAN	1
JOYSTICK	A.RS.082 (Optional)	1
HYDRAULIC CABLE	A.RS.080	1
CAN CABLE	CAN CABLE OPTION	1
POWER CABLE	A.RS.001.NC	1
8S-8P ADAPTOR	P.CONN.018 (Optional)	?
HIRSCHMANN CONNECTORS	GDM 3009 BLACK (Optional)	2

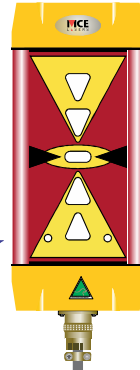
LASER RECEIVER MODELS
R.ULS.CAN
R.ULS.MM.CAN
R.ULS.MM.500
R.ULS.MM.1000

CAN CABLE OPTIONS	
A.R.S.111	(2.5m)
A.R.S.110	(5.0m)
A.R.S.107	(10.0m)
A.R.S.106	(CURLY CORD) 1.7m un-streched 8.5m stretched

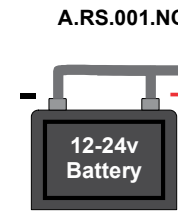
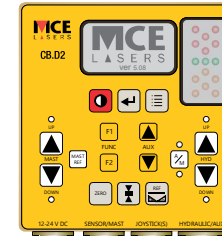


OPTIONAL 8P - 8S
CAN CORD ADAPTOR
(P.CONN.018)
for extending CAN cables

LASER RECEIVER



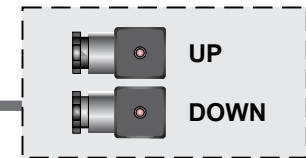
CB.D2.CAN




A.RS.107

A.RS.082
(OPTIONAL)

Hydraulic Valve Connector



RevNo	Revision note	Date	Signature	Checked	Tolerances	Path: X:\Graphical Work\Setup Diagrams\Setup diagrams CAN						
1	Rearranged to be consistent with the rest of the setup diagrams.	03/02/21	N.A.	D.R. & C.R.	Unless Stated:	Material:	Drawn by:	Checked by:	Unit:	aumoba Code:	Finish:	
	Updated the template.				xx.x = +/- 0.1 xx.xx = +/- 0.05 xx.xxx = +/- 0.02	N.A.	D.R.			RS.034	Date: 03/02/21	Scale: NTS
						 90 Willandra Drive, Epping, Victoria 3076 P: +61 3 9357 0055 Email: aumoba@moba.de www.moba-automation.com.au					Title: SETUP DIAGRAM FOR CB.D2 WITH R.ULS Drawing No: _____ Version: _____ Sheet: 1	