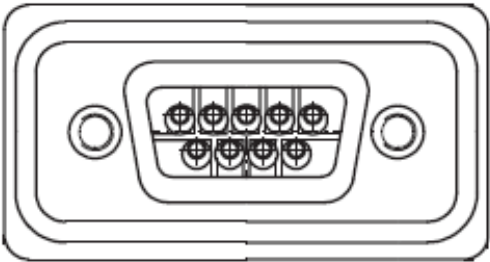
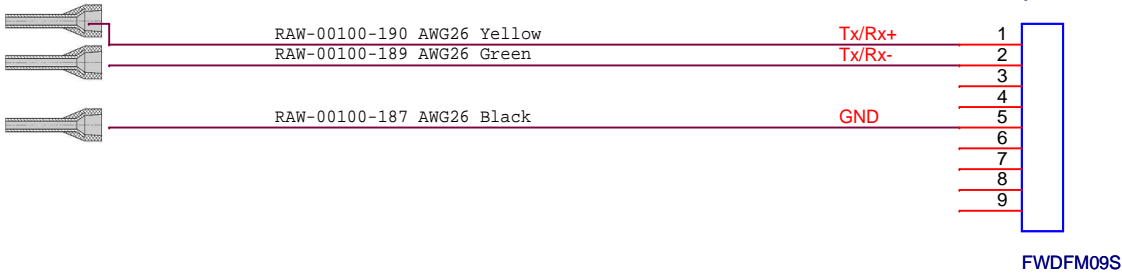


EFS-01548

1161014




FWDFM09S

Length: A

LENGTH TABLE

EFS	Length (cm) Tolerance +/- 0.5 cm					
	A	B	C	D	E	F
EFS-01548-001	12	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
EFS-xxxx-yyy	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX

E	<Revision Record E>		XXX	DD/MM/YYYY
D	<Revision Record D>		XXX	DD/MM/YYYY
C	<Revision Record C>		XXX	DD/MM/YYYY
B	<Revision Record B>		XXX	DD/MM/YYYY
A	RELEASED		MPI	15/02/2013
REV	REVISION RECORD		REV. BY	DATE
		<div>Telops inc. 100-2600, avenue St-Jean-Baptiste Québec, Québec Canada, G2E 6J5</div> <div>Phone: 418-864-7808 Fax: 418-864-7843 Web: www.telops.com</div>		
Drawn by: Date:	Mathieu Picard Friday, May 31, 2013			
		Title: SAOMM Hexapod Temperature Internal Communication harness		
Designed by: Date:	Designer Name <Creation date>	Size: B		Revision: A
		Dwg #: EFS-01548		Sheet 1 of 1
The information contained herein is proprietary of "Telops Inc" and is issued in strict confidence. Further reproduction and distribution of this document may not be accomplished without the permission of "Telops Inc".				