

		Numb 88-01			10	IMLA	CRIP s co			n	-		LENGT . I M														
10	1218	88-01	02LF		8 1	MLAs	100	nnec	tion	1		51	. 2 M														
		PIN	I CA	LL C	JUT	CHA	RT_1	for 1	01218	388-0)01LF	:	_		PI	N C	ALL	OUT	CH	ART	for	1012	1888	-002l	LF		
	L	K	J	I	Н	G	F	E	D	С	В	Α			L	K	J	I	Н	G	F	Е	D	С	В	A	_
0	G	S	G	S	G	S	G	S	G	S	G	S	1	0	G	S	G	S	G	S	G	S	G	S	G	S	_
X	S	G	S	G	S	G	S	G	S	G	S	G	2	X	S	G	S	G	S	G	S	G	S	G	S	G	2
0	G	S	G	S	G	S	G	S	G	S	G	S	3	0	G	S	G	S	G	S	G	S	G	S	G	S	
Х	S	G	S	G	S	G	S	G	S	G	S	G	4	X	S	G	S	G	S	G	S	G	S	G	S	G	4
0	G	S	G	S	G	S	G	S	G	S	G	S	5	0	G	S	G	S	G	S	G	S	G	S	G	S	ļ
Х	S	G	S	G	S	G	S	G	S	G	S	G	6	Х	S	G	S	G	S	G	S	G	S	G	S	G	- (
0	G	S	G	S	G	S	G	S	G	S	G	S	7	0	G	S	G	S	G	S	G	S	G	S	G	S	•
Χ	S	G	S	G	S	G	S	G	S	G	S	G	8	Х	S	G	S	G	S	G	S	G	S	G	S	G	
0	G	S	G	S	G	S	G	S	G	S	G	S	9	0													ļ
Χ	S	G	S	G	S	G	S	G	S	G	S	G	10	Х													1
	s p e c	ref rance		TOL OTHE	ERAN RWIS	ICES SE SP	UNLE ECIF	IFD L	dr eng chr	Jason Gu Jason Gu			2013/07/04 2013/08/22			(7		•	MN	/ 	- e	cn no			scale 1:2	5589-
	surf	ace \	-/	linea	r (0. X 0. XX 0. XXX	<u> </u>	± ±	F	Roger Che	•ng •	7 1 1 1 1	ARD MAX VS		RCC		ECT Bly	S Y			ο φ δ	<u> </u>		218	88 shee	Rele	

「= I METER: ±15.0mm > I METER TO 10 METER: ±2% OF "DIM LI" > 10 METER: +0 / -4% OF "DIM LI"

2. ALL CABLE ASSEMBLIES SHALL BE TESTED 100% FOR CONTINUITY AS DEFINED IN WIRING LIST.

- 3. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BY APPLYING 300V DC FOR MINIMUM OF 10ms, UNLESS ACTIVE COMPONENTS ARE USED IN THE ASSEMBLY.
- 4. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-344.
- 5.) THIS DIMENSION IS A FINISHED PRODUCT LENGTH.
- 6. LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7. CONNECTOR ASSEMBLIES SHOWN ARE FOR REFERENCE ONLY AND MAY NOT SHOW ALL PART DETAIL. REFERENCE CONNECTOR ASSEMBLY DRAWINGS FOR COMPLETE DETAILS.
- 8. GLOBAL STANDARDS PER CABLE PACKAGING: GS-14-1093.
- 9. LABEL:
 MANUFACTURER CODE OR NAME
 PART NUMBER
 REVISION
 DATE CODE WW/YY FORMAT
 COUNTRY OF ORIGIN
 FONT SHALL BE CLEARLY VISABLE AND BLACK IN COLOR
- IO. A "____ SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION. THE CURRENT REVISION WILL BE SHOWN IN THE SYMBOL.

spec ref				dr	Jason Gu	2013/07/04	proje	ection	<u> </u>	ЛМ	s i z e	scale
tolerance std TOLERANCES UNLESS				e n g Jason Gu		2013/08/22			'	V V	A 4	1:2
	TOLEF	KANCES U	INLESS ECIFIED	chr	-	-	9		-		ecn no	ELX-N-15589-1
	OTHERV	VIOL OIL		appr	Roger Cheng	2013/08/22	product	family	•	-	rel level	Released
		0.X	土	FÇj	C:	[™] BOARD INTER		CT CV	/ C T E M	0 =		rev
surface -/	linear	0.XX	土			- DOAND INILN	COMNE	_ ()	SILIVI	<u>δ</u> \	101218	88
\vee		0.XXX	±		+ AIRMAX VS CABLE	ASSEME	3LY (10	IMLA)	\$ /(\)		C	
	angular	0°	±°	www.	fci.com	cat. no.	-	Proc	duct -	Inspectio	n Drw	sheet 3 of 3

١ (

opyright FCI

D

Pro/E File - REV C - 2009-06-09

)

PDS: Rev :C

STATUS:Released

Printed: Aug 23, 2013

D