A	PRC	DUCT NUMBERING: 10137239 - 0 0	X X LF LEAD F 0: INS I: INS	ULAT ULAT G TO	ION DIAMETER I.05 ION DIAMETER 0.93 P SHELL TYPE I P SHELL TYPE II		
В			1		NOTES: I. APPLICABLE CA 2. DATE CODE IS 3. PACKAGING SPE	BLE: RECOMMENDED MAX AWG22 x OVERALL DIA DESCREIBED ON TH C GS-I4-2538 PEC FOR HANDTOOL	4C METE E BO
Amphenol FCi		(4) (5) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		S.NO I 2 3	PART NAME PLUG COVER HSG PLUG TOP SHELL TYPE I PLUG TOP SHELL TYPE II BOTTOM SHELL	MATERIAL/F THERMO PLASTIC MATERIAL: COPPER ALLO' FINISH: NI PLATING MATERIAL: COPPER ALLO' FINISH: NI PLATING MATERIAL: COPPER ALLO' FINISH: NI PLATING HSG MATERIAL: THERMO PLAS	Y Y Y
© 2016 AFCI	3	IOLF		4	PLUG SUB ASSY CABLE HSG ØI.05-I.15 COLOR BLUE CABLE HSG Ø0.93-I.05 COLOR: RED LOCK HSG	CONTACT MATERIAL: COPPER ALLO' FINISH: NI PLATING ALL CONTACT AREA TERMINATION AF THERMO PLASTIC	L OVER Au PL REA A
D	Creo File - REV E - 2016-02-12	-	surface linear 0.	ES UN Spec	$\begin{array}{c cccc} & c & f & f \\ \hline appr & Tim Yao \\ \hline \pm 0.5 \\ \pm - \\ \pm - \\ \pm - \\ \pm - \\ \hline \pm - \\ \pm - \end{array} \begin{array}{c} c & f & f \\ \hline m Yao \\ \hline m Yao \\ \hline \hline m Ya$	2017/11/13 - 2017/11/13 product IDUSTRIAL MINI I/O PIERC	-

2

ISH		-0010LF	-0020LF	-0011LF	-0021LF				
		2	2	2	2				
			-		-				
		-		-					
		I	I		I				
Ĉ						С			
OVER u PLATI A Au F	ING PLATING	I	I	Ι	I				
		2	2	-	-				
		-	-	2	2				
ion –	mm		size A.	\sim	scale 3:1				
			ecn no	ELX-N-28452-1	ELX-N-28452-1				
mily			rel level	Releas	ed				
G PLUG	CONN KIT	dwg Do	10137	239	rev B				
Pro	oduct - (Customer	Drw	sheet	l of 2				
	STATUS:Rel	eased	Printed: Nov 13, 2017						

GS-20-0484

3

ÉTER 6.7MAX. BOUNDLED CUSTOMER DRAWING.

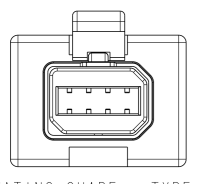
AWG- 30~26 X 8C

А

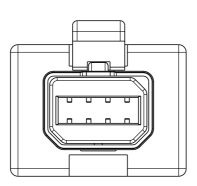
В

2

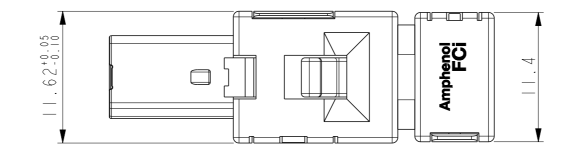
3

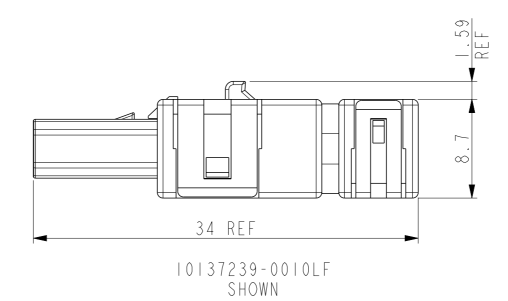


MATING SHAPE : TYPE I -0010LF, -0011LF SCALE 4:1

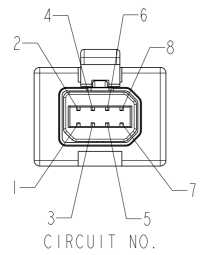


MATING SHAPE : TYPE II -0020LF, -002ILF SCALE 4:I





spec ref	GS-I2-I347			dr	A P Sawanth		2016/09/07		projecti		o n
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED				Mike Zhou	ike Zhou 2017/11/13					7
ISO 406			chr	-		-		Ψ		-	
ISO 0			appr	Tim Yao	Tim Yao		2017/11/13 pro		fan	nily	
	/ linear	0.X	× ±0.5		honel	© IND) USTRIAL MINI I				, DI I
surface /		0.XX		ohenol FCi	INU 	USIKIAL M	MINI I/V FIER		CINO FL		
		0.XXX	±-	1	FUI	+ -					
ISO I302	angular	0°	± -°			cat. no	0.				Р
2						3	PD	S: Rev	:В		
-						~					



D

В

С

А

