			2	3	4	F				
	PLUG KIT PART NUMBER OCTIS PLUG KIT, 3 POS POWER FIELD TERMINABLE, 26 MM PITCH									
	SEE TABLE			,						
A										
				4						
				5						
В			Ę			В				
	TABLE I									
	BOM OF CABLE CONNECT	TOR KIT P/N : 101394	9481-102NLF / 10139481-103NLF							
20	SL NO. COMPONENT	MATERIALS	QTY/KIT REMAR	۲S						
	I PLUG CAP	PBT GF	-							
h	2 CABLE CONNECTOR HOUSING	PBT GF	-							
du	3 FEMALE POWER CONTACT	COPPER ALLOY								
Amphenol FCi	4 HOLDER SUBSET KIT	ZAMAK+STAINLESS STEEL+SILICONE	I PASSIVA	TED						
C	5 HOUSING SUBSET KIT	IXEF+PBT GF	-							
	6 SPLIT RUBBER GLAND	SILICONE	I SEE TABLE 2	IN PAGE 2						
	7 TIGHTENING CONE	PA	-							
AFCI	8 GLAND NUT	PBT GF	I COLOUR P	JRPLE						
© 2016			spec ref	dr Jibin John 2017/03/30	projection size scale					
D			tolerance std ISO 406 ISO IIOI TOLERANCES UI OTHERWISE SPEC	eng Dhanesh A-G 2018/09/26 LESS chr - - gppr K-Paul Biju 2018/09/28 2018/09/28	Product family OCTIS rel level Released	D				
			surface - linear 0.XX 0.XXX -	$ \begin{array}{c c} \pm 0.3 \\ \pm 0.13 \\ \pm 0.050 \end{array} $ Amphenol $\stackrel{\circ}{=}$ OCTIS PLUG FCi $\stackrel{\circ}{=}$ FIELD TERMINABLE	KIT- 3 POS PWR					
	Creo File - REV E - 2016-02-12		ISO I302 angular 0°	±2° cat. no.	- Product - Customer Drw sheet 1 of 2					
			2	3 PDS: Rev :	B STATUS:Released Printed: Sep 28, 2018					

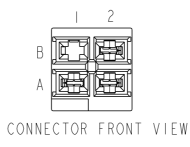
2

3

А

TABLE 2

CABLE CONNECTOR KIT P/N	ROW	COLUMN		WIRE DIA	REMARKS				
	В	-	Х	I.5 SQ MM-2.5 SQ MM (AWG I6- AWG I4)	USE IOmm SPLIT RUBBER GLAND				
10139481-102NLF	A	Х	Х						
0 3 9 4 8 - 0 3 N L F	В	-	Х	I.5 SQ MM-2.5 SQ MM (AWG I6- AWG I4)	USE 8mm SPLIT RUBBER GLAND				
TVT33401 TV3NLT	A	Х	Х		USE ONNI STETT KUDDEK OFAND				



PRINTING ON HOUSING-

spec ref					Jibin John		2017/03/30		ection
			eng	Dhanesh A-G	2018/09/26				\square
OTHERWISE SPECIFIED			chr				$\neg \Psi \subset$		
			appr	K-Paul Biju		2018/09/28		product	family
linear	0.X	±0.3	_ ·	hanal	• ^^	тіс		КІТ	2 D/
	0.XX	±0. 3			- UC	113	FLUU	r\ -	J FV
	0.XXX	±0.050		FUI	+ FIE	LD TE	ERMINABL	E, 26 N	1M PIT
angular	0°	±2°			cat.no).		-	ŀ
					3		PDS: Rev	:В	
	OTHERV linear	OTHERWISE SPE	0.X ±0.3 0.XX ±0.13 0.XXX ±0.050	TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.3 Linear 0.XX ±0.13 0.XXX ±0.050	TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.3 1 inear 0.XX ±0.13 0.XXX ±0.050 0.XXX ±0.050	TOLERANCES UNLESS OTHERWISE SPECIFIED 1 inear 0.XX ±0.3 0.XXX ±0.13 0.XXX ±0.050 0.XXX ±0.050 0.XXX ±0.050 0.XXX ±0.050	TOLERANCES UNLESS OTHERWISE SPECIFIED eng chr Dhanesh A-G 2018/09/26 0.X ±0.3 appr K-Paul Biju 2018/09/28 1inear 0.XX ±0.13 Amphenol FCi ↓ + ↓ + FIELD TE	TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.3 1 inear 0.XX ±0.13 0.XXX ±0.050 angular 0° ±2° Dhanesh A-G chr - - 2018/09/26 Chr - - OCTIS PLUG + FIELD TERMINABL cat. no.	Incar O.X ±0.3 0.XX ±0.13 0.XXX ±0.050 Amphenol FCi Image: Filler Image: Filler Market Filler

В

Amphenol FCi

D

Creo File - REV E - 2016-02-12

