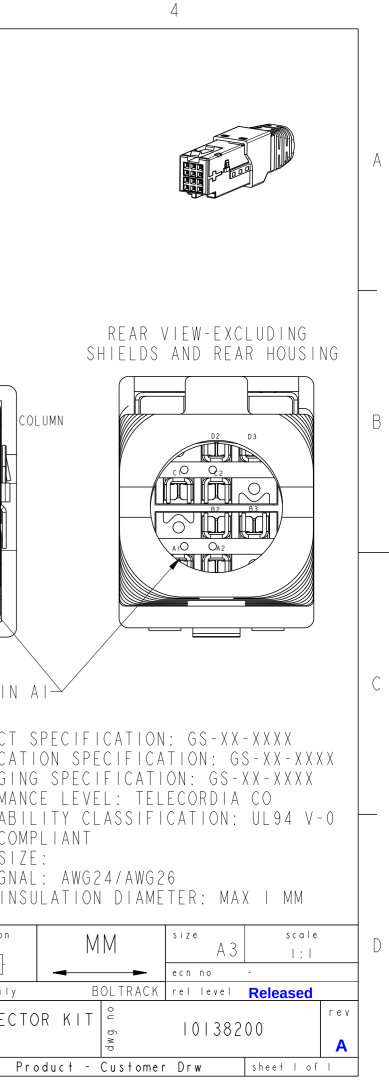
								2								3				
	PART NUM SEE TABL				1														I	
A			(	2	)	3														
										TA			5		6		F R O	)NT V I	E W ]	
В						MATER				4	1					D C				
	INDEX			ESCRIPTION ECTOR HOUSING - FR	ONT P	MATER			QTY		-									
Amphenol FCi				LOCK ASSEMBLY		COPPER ALLOY+	2			-					MOM					
ЪĔ	3		OP SHIELD			COPPER ALLOY													Ы,	
dr Ipt	4 BOTTOM SHIELD		C	COPPER ALLOY														Ľ		
Arr	5	5 CABLE CONNECTOR HOUSING - REAR			AR T	RANSPARENT F				-										
C	6	6 GROMMET			S	SILICON				-										
	L							I		]	]							NOT	E: PRODU	IC T
	SL.NO	AFCI	P/N	DESCRIPTION	ROW	COLUMN :	3 00	LUMN 2	COL	UMN I								2.	APPL I	CAT
					D	Х		Х		-									PACKA PERFC	
		10138	200-101LF	SHIELDED CABLE CONNECTOR-	C	-		Х		Х								5.	FLAMM	1AB I
AFCI			200 10121	BOLTRACK WITH 8 SIGNAL CONTACTS	В	Х		Х	<u> </u>	-	_								Rohs	
2016					A	-		Х		Х									WIRE SI WIRE	GNA
Q																1				
D								spec ref – tolerance std				dr Jibin John eng Jibin John					6/10/28 6/10/31		projection	
								ISO	406	TOLER/ OTHERW	ANCES ISE SP	UNLES CIFIE	S Ch	r -		-			$\bigcirc$	
								150 1	101		0.X		apı	OF K-Paul E	Biju	2016	6/10/31	pro	duct fan	nily

1											r r		
	tolerance std				eng	Jibin John			016/10/31			$ \frown $	
SO 406  SO   0		TOLERANCES UNLESS OTHERWISE SPECIFIED			chr	-		-				$\Box$	
			NIUL UIL		I MPP'	K-Paul Biju			2016/10/31		product f		
		linear	0.X	±0.3	A.m.	honol	۰ c	. П І	ELDED				
s u	surface /		0.XX	±0. 3	Am	FCi	- J  +  :-			CAL		CUI	NINEC
	$\checkmark$		0.XXX	$\pm$ 0.05			<del>т</del> В	OLT	TRACK				
	ISO I302	angular	0°	±2°			cat.	nο.				-	
	2							3					
	6												



STATUS:Released

Printed: Oct 31, 2016