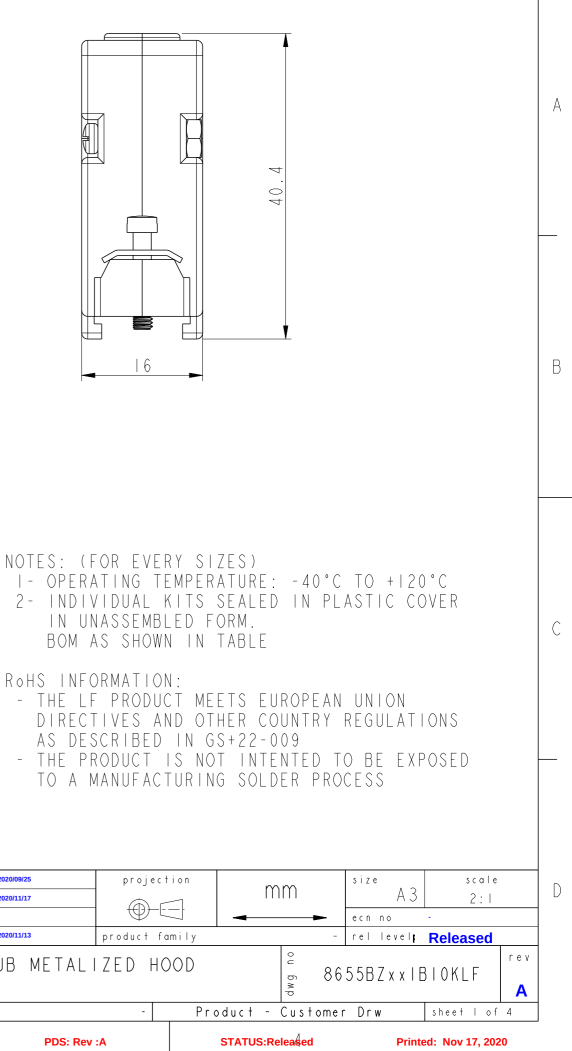
					2				
PART NUME	BER I	PACK	HOOD SIZ	ľE				•	
8655BZETIB	IOKLF	KIT	09						
					5				Ø 7.2
ITEM NO.	QTY.	P	PART DESCR	IPTION			17	2	
	2		HOOD SCI	REW			7.		
2	2		HOOD HAI	LVE	spec r	e f			dr Dipu Josep
3	2	CABLE	CLAMP SCR	REW (SHORT)		ncestd 100 TOL	ERANCES U	JNLESS	eng Detouillon, 1 chr -
4	2		CABLE CL	AMP	150   150	406 1101 OTHE	RWISE SPE	ECIFIED	cnr - appr Wollin, Seve
5	2	SHORT	JACKSCRE	W UNC 4-40			0.X	±0.3	
6	2		AMP FOR JA		surfac	e - linea	0.XX	±0.10 ±0.005	Ampheno FC
7	2	N	UT FOR HOC	)K SCREW	150	1302 angula		±2°	
CreoFile - REVE - 201	6-02-12				2				



3

Rohs information:

spec ref				dr	Dipu Joseph		2020/09	/25	pro	j e c †	ion
tolerance std					Detouillon, Da		2020/11	/17			-
ISO 406		RANCES L VISE SPE		chr	chr						
ISO   0			appr Wollin, Severi		2020/11/13		product f		mily		
		0.X	±0.3	A	hanal	• D C		METALI	7 F D		
surface -/	linear	0.XX	±0.10	Ami	ohenol FCi	- US +		MEIALI	ZEV	пυ	νOD
$\checkmark$		0.XXX	±0.005	]		+ -					
ISO I302	angular	0°	±2°			cat.n	٥.		-		F
2						3		PDS: Rev	:A		

20

AFCI 2016  $\odot$ 

D

Amphenol FCi

С

А

В

					2				3	
	PART NUME	Ber I	PACK HOOD SIZE	-			1			I
	8655BZATIB	IOKLF	KIT I5							
								<u>1                                    </u>		
А										
				$\begin{pmatrix} 2 \end{pmatrix}$						
		$\sim$		$\square$						
					]				7	
						, <b> </b>			_	
				$\begin{pmatrix} 3 \end{pmatrix}$	l					
						Length and the second s				
В				4			39.7			┥ 17.5
					ł	4	00.1		-	
					$\left( \begin{array}{c} 5 \end{array} \right)$					
77							[]			
E C										
Amphenol FCi										
Ē									$(\bigcirc))  $	
◄ C										Å
			9	$\left(\begin{array}{c}7\end{array}\right)$						
										- 9
										<u> </u>
AFCI	-									
6 AI								9.2	■-	
2016	ITEM NO.	QTY.	PART DESCRI				-	24.5		
Û		2	HOOD SCR							1
D	2	2	HOOD HAL		spec ref tolerance std		e	Dipu Joseph ∩g Detouillon, Da	2020/09/25	projection
	3	2	CABLE CLAMP SCRE CABLE CLA		ISO 406 ISO 1101	TOLERANCES U OTHERWISE SPE	JNLESS	hr -	•	
	5	2	SHORT JACKSCREW			0.X		Wollin, Severi	2020/11/13	product fami
	6	2	CLAMP FOR JAC		surface -	linear 0.XX	±0.10 A	FCi 🗀	DSUB METAL	IZED HOO
	7	2	NUT FOR HOOP		ISO I 302	0.XXX angular 0°	±0.005 ±2°		- . no.	-
	Creo File - REV E - 2016				100 1002					

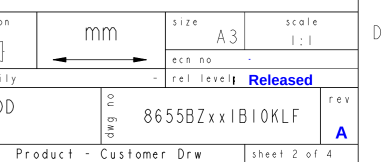
Creo File - REV E - 2016-02-12

2

3

PDS: Rev :A





STATUS:Released

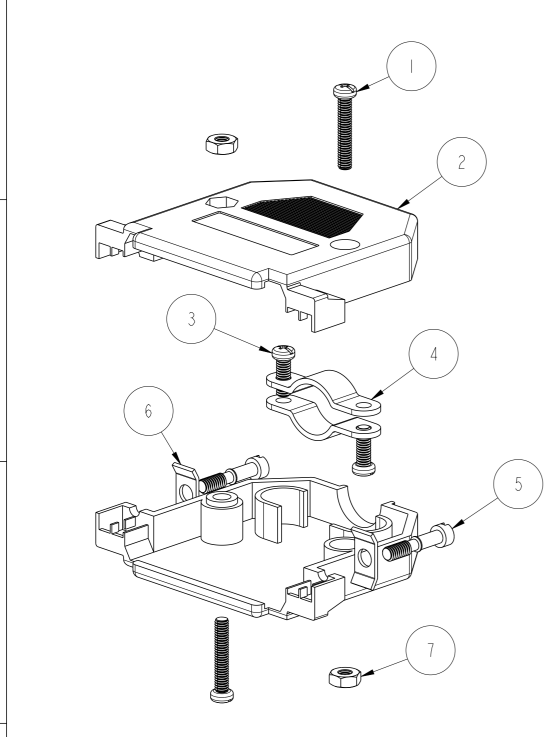
А

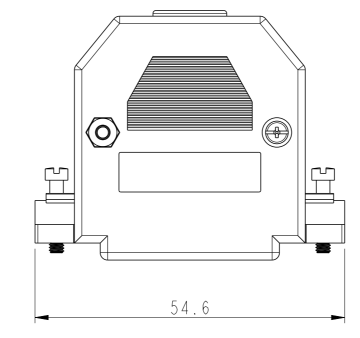
В

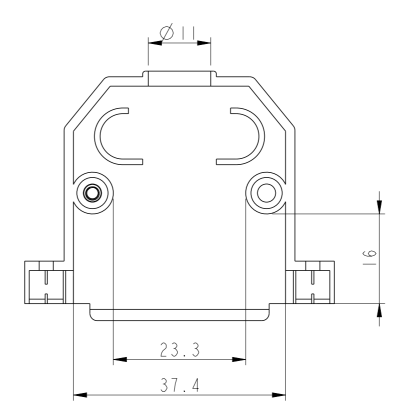
С

Printed: Nov 17, 2020

PART NUMBER	PACK	HOOD SIZE
8655BZBTIBIOKLF	KIT	25







spec ref					Dipu Joseph		2020/09	/25	projec		ion	
tolerance std				eng	Detouillon, Da		2020/11	/17		_	-	
ISO 406		RANCES L VISE SPE		chr -			-	U U		Y-U		
ISO   0				appr	Wollin, Severi		2020/11	/13	product	far	mily	
		0.X	±0.3	A	honol	• D<		METALI	7 E D	ЦΛ		
surface -/	linear	0.XX	±0.10	Am	ohenol FCi	- U.		METALI	ZEV	ΠŲ	Uυ	
$\checkmark$		0.XXX ±0.	$\pm 0.005$	1		+ _						
ISO I302	angular	0°	±2°			cat. n	10.		-		Р	
2						(*)	}	PDS: Rev	:A			

C 2016 AFCI

D

Amphenol FCi

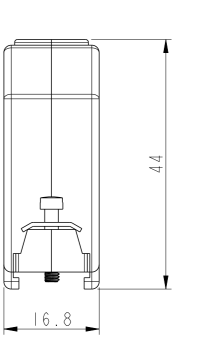
А

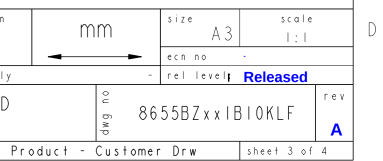
В

ITEM NO.	QTY.	PART DESCRIPTION						
	2	HOOD SCREW						
2	2	HOOD HALVE						
3	2	CABLE CLAMP SCREW (SHORT)						
4	2	CABLE CLAMP						
5	2	SHORT JACKSCREW UNC 4-40						
6	2	CLAMP FOR JACKSCREW						
7	2	NUT FOR HOOK SCREW						
Creo File - REV E - 201	6-02-12							

2

3





## STATUS:Released

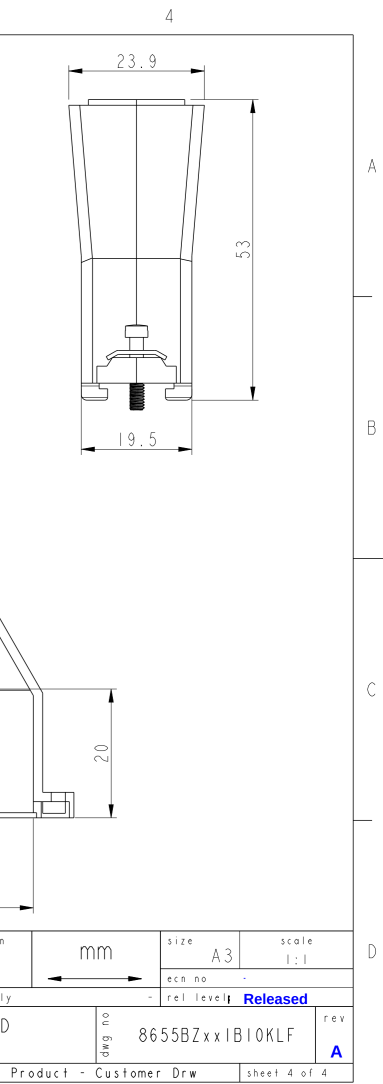
Printed: Nov 17, 2020

А

В

С

					2			3		
	PART NUM		PACK HOOD SIZ	E			1			I
A	8655BZCTIB		PACK HOOD STZ KIT 37		2			59		
AFCI		6			5					
2016 A	ITEM NO.	QTY.	PART DESCR	IPTION					28	-
S Q		2	HOOD SCI				-		54.8	
	2	2	HOOD HAI	VE	spec ref		d r Dipu	Joseph 2020/09	p/25 pro	ojection
D	3	2	CABLE CLAMP SCR	EW (SHORT)	tolerance std	TOLERANCES U	NLESS eng Detou	illon, Da 2020/11	1/17	
	4	2	CABLE CL	AMP	SO 406  SO   0	TOLERANCES U OTHERWISE SPE	CIFIED chr - appr Wollin			t family
	5	2	SHORT JACKSCREV	W UNC 4-40		0.X				
	6	2	CLAMP FOR JA	CKSCREW	surface -	linear O.XX O.XXX	$\pm 0.10$ $\pm 0.005$		METALIZED	
	7	2	NUT FOR HOC	K SCREW	ISO I302	angular 0°	±2°	cat. no.		- P
	Creo File - REV E - 201	6-02-12			2	· · · · · ·		3	PDS: Rev :A	



STATUS:Released

Printed: Nov 17, 2020