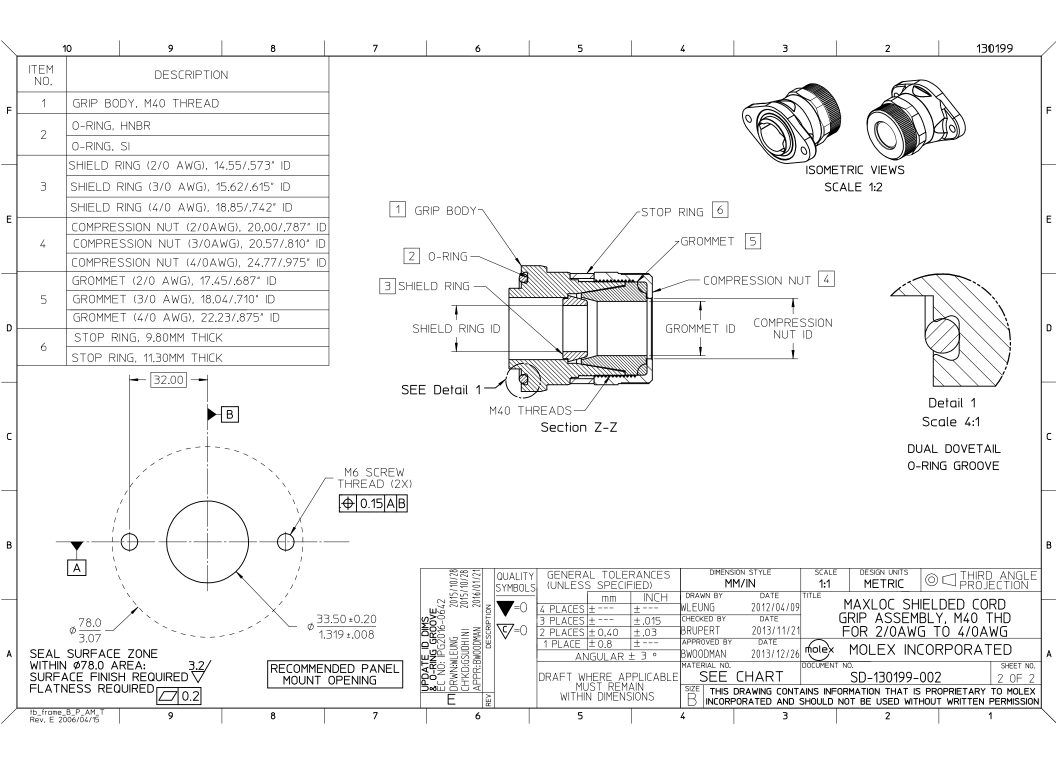
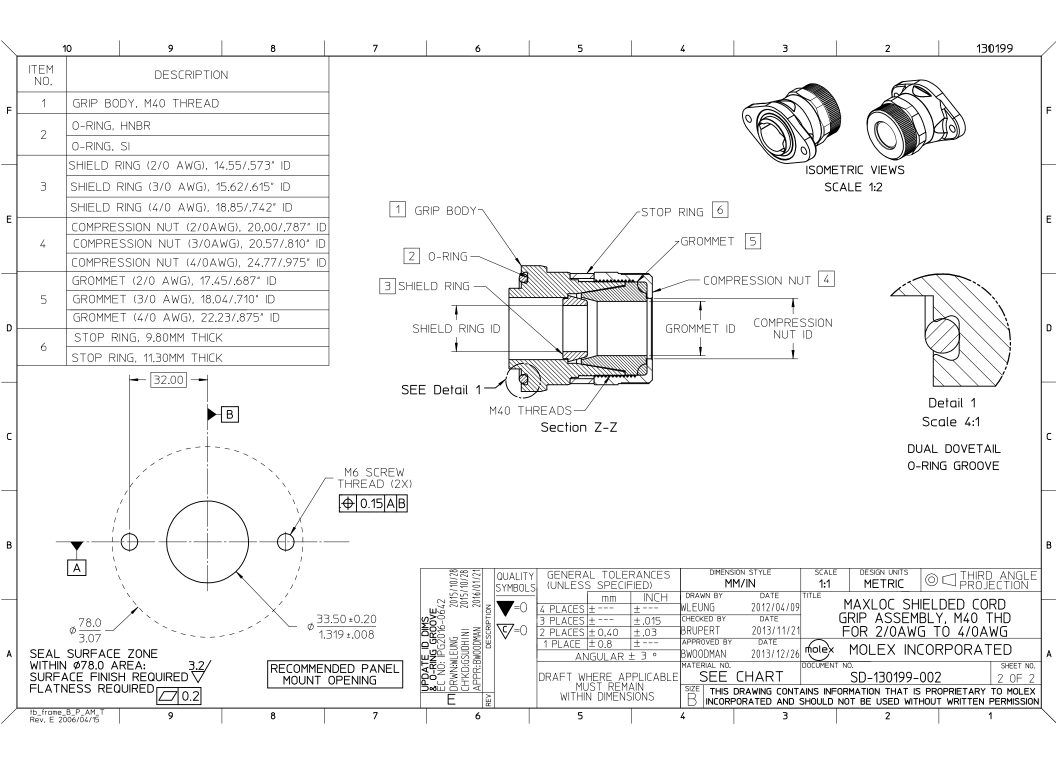
$\overline{\}$	10	9		8		7	6		5	4		з		2		130199	
	SINGLE ASSEMBL	Y PART NO.	KIT	ASSEMBLY PART N	NO. W	IRE AWG	GROMMET	COLOR	0-RING	COLOR	CAB	le sealin	IG RANGE				
	13019900	145		1301990145		2/0	HNBR	BLACK	HNBR	BLACK	15.8	387.625 - ´	17.45/.687				
	13019900	35		1301990135		3/0	HNBR	BLACK	HNBR	BLACK	17.4	5/.684 - 1	9.05/.750				
F	13019900	40		1301990140		4/0	HNBR	BLACK	HNBR	BLACK	19.0	5/.750 - 2	2.23/.875				F
	13019902	245		1301990345		2/0	SILICONE	RUST RE	ED SILICONE	RUST RED) 15.8	387.625 - <i>1</i>	17.45/.687				
	13019902	35		1301990335		3/0	SILICONE	RUST RE	ED SILICONE	RUST RED) 17.4	5/.684 - 1	9.05/.750				
	13019902	40		1301990340		4/0	SILICONE	RUST RE	ED SILICONE	RUST RED) 19.0	5/.750 - 2	2.23/.875				
E												32.00					E
				<u>31.</u> 1.2	. <u>5</u> 24				32.00		- z	1.260	65				
D								51.5 2.03	46.0 1.81 ⊣EX	\bigcirc		ZX THF	Ø <u>6.5</u> .26 RU HOLES	5			D
			<u>29.1</u> 1.15		_	3× R ^{2.0} .10 FOR CABL	5) _E LUGS	<u> </u>	<u> </u>		► Z	¢ <u>49.0</u> 1.93		-	- <u>46.0</u> 1.81 - FLATS	-	
с	NOTES:			BOTTOM VIE	W				54±5]	< <u>8.(</u>					c
	FINISH: EI COMPRESS FINISH: EI SHIELD RIM FINISH: EI	: ALUMINUM LECTROLESS ION NUT: ALI LECTROLESS NG: ALUMINUM LECTROLESS i: ALUMINUM	NICKE UMINUM NICKE 1 ALLC NICKE	EL PLATING 1 ALLOY EL PLATING DY EL PLATING					2.1±.2			.3 	1 5.0 20		ø <u>33.0</u>		В
	FINISH: EL GROMMET:	LECTROLESS SEE CHART	NICKE				00-		GENERAL TOLE (UNLESS SPECIF			ION STYLE	SCALE 1:1.5	DESIGN UNIT		HIRD ANGLE ROJECTION	
	SILICONE O-RING: SE HNBR HAI	HARDNESS: 1 EE CHART RDNESS: SHO	SHORE DRE 90	2 70A DUROMETER DA DUROMETER 2 70A DUROMETER			20642 20642 202 202 202 202	▼=0 4	PLACES ± PLACES ± PLACES ± 0.40	INCH DRA <u>+</u> WLE +.015 CHEC	awn by EUNG cked by JPERT	DATE 2012/04/ DATE 2013/11/		MAXLOC GRIP ASSI	SHIELDED EMBLY, M4 WG TO 4/	CORD 0 THD	-
A	2. PRODUCT SF 3. PACKAGING 4. ASSEMBLY 5. ALL MATER	PECIFICATION SPECIFICATIO SPECIFICATIO	: PS-1.)N: PK N: AS-	30199-001 -130199-002 -130199-003			UPDATE TOLS 8 EC NO: IPG2016: TT DRWN:WLEUNG CHYKD:GSUDHINI APPR:BW00DMAN DESCRIF	Ŭ T	PLACE ± 0.8 ANGULAR RAFT WHERE AF MUST REM WITHIN DIMENS	<u>±</u> APPF <u>± 3 ° BWO</u> MATE PPLICABLE AIN SIZE	PROVED BY DODMAN ERIAL NO. SEE E THIS	2013/12/ CHART DRAWING COM PORATED AND		MOLEX SD-13019	INCORPOF 99-002 t is propriet		<u>}</u>
	1b_frame_B_P_AM_T Rev. E 2006/04/15	9		8		7	6		5	4		3		2		1	-



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	SINGLE ASSEMBL	Y PART NO.	KIT	ASSEMBLY PART N	NO. W	IRE AWG	GROMMET	COLOR	0-RING	COLOR	CAB	le sealin	IG RANGE				
	13019900	145		1301990145		2/0	HNBR	BLACK	HNBR	BLACK	15.8	387.625 - ´	17.45/.687				
	13019900	35		1301990135		3/0	HNBR	BLACK	HNBR	BLACK	17.4	5/.684 - 1	9.05/.750				
F	13019900	40		1301990140		4/0	HNBR	BLACK	HNBR	BLACK	19.0	5/.750 - 2	2.23/.875				F
	13019902	245		1301990345		2/0	SILICONE	RUST RE	ED SILICONE	RUST RED) 15.8	387.625 - <i>1</i>	17.45/.687				
	13019902	35		1301990335		3/0	SILICONE	RUST RE	ED SILICONE	RUST RED) 17.4	5/.684 - 1	9.05/.750				
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E												32.00					E
				<u>31.</u> 1.2	. <u>5</u> 24				32.00		- z	1.260	65				
D								51.5 2.03	46.0 1.81 ⊣EX	\bigcirc		ZX THF	Ø <u>6.5</u> .26 RU HOLES	5			D
			<u>29.1</u> 1.15		_	3× R ^{2.0} .10 FOR CABL	5) _E LUGS	<u> </u>	<u> </u>		► Z	¢ <u>49.0</u> 1.93		-	- <u>46.0</u> 1.81 - FLATS	-	
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	1b_frame_B_P_AM_T Rev. E 2006/04/15	9		8		7	6		5	4		3		2		1	-



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