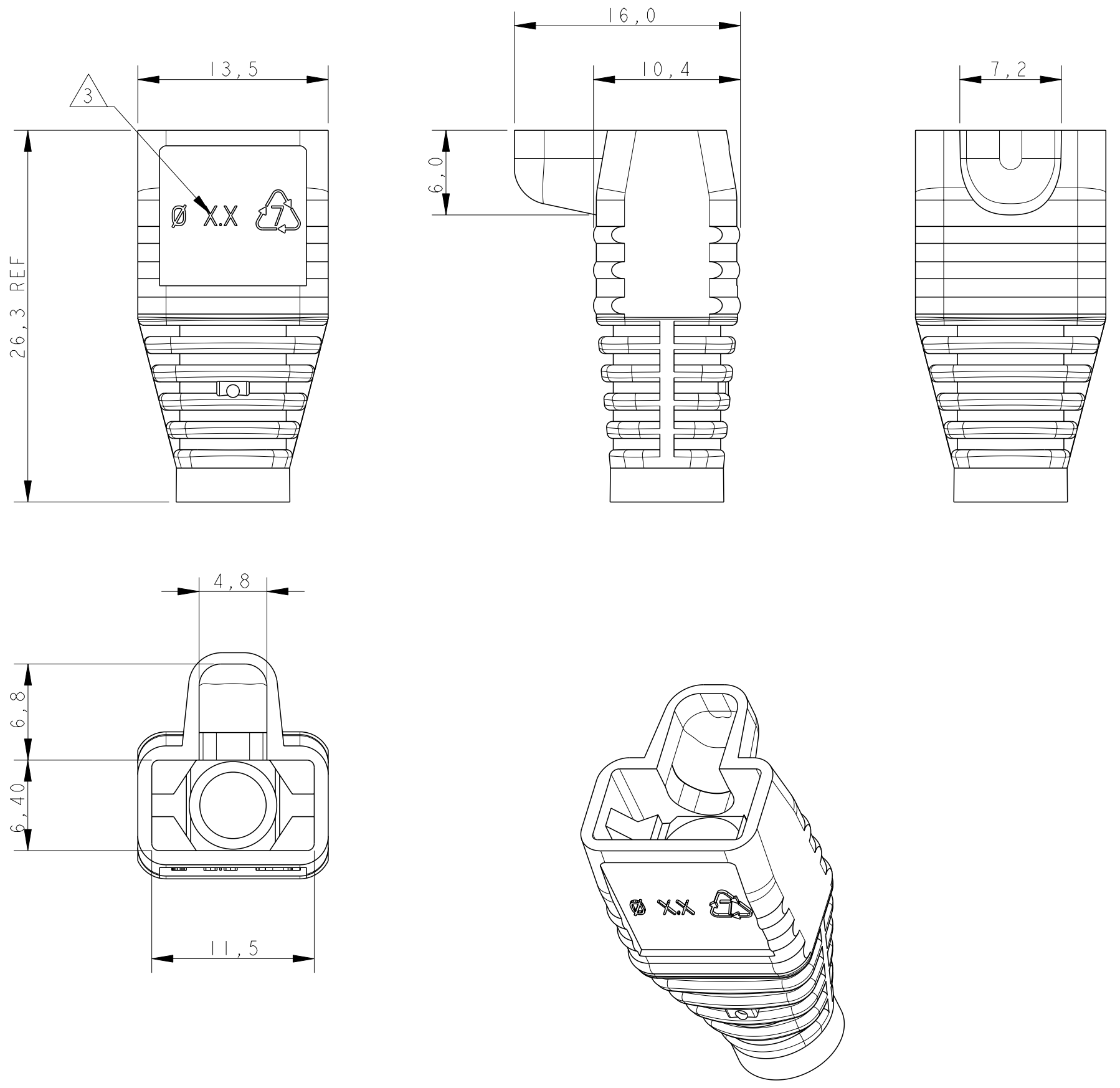


REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
L		ECR-15-001017	26JAN2015	RM JS
M		REV; 40028721MCO	19FEB2016	GG JG

- 1 PACKAGING: SEE TABLE
- 2 MAY BE USED WITH
 - 336330
 - 336352
 - 1375202
 - 1375204
 - 1711345
- 3 MAXIMUM CABLE DIAMETER MARKING IN APPROX. AREA.
- 4 MATERIAL: TPE-S, UL LISTED. FLAME RATING UL94- HB.
- 5 PRODUCT SPEC:
 - 108-1990 or
 - 108-19102
- 6 APPLICATION SPEC:
 - 114-13035 or
 - 114-22008 or
 - 114-93006



PACKAGING QUANTITY	STATUS	APPLICABLE CABLE RANGE	MAX CABLE DIAM	COLOR	PART NUMBER
100	ACTIVE	Ø 5.3 - Ø 6.0	Ø 6.0	BLACK	9-737893-7
				YELLOW	9-737893-6
				GREEN	9-737893-5
				BLUE	9-737893-4
				RED	9-737893-3
				GREY	9-737893-2
100	ACTIVE	Ø 4.7 - Ø 5.5	Ø 5.5	WHITE	9-737893-1
				BLACK	8-737893-7
				YELLOW	8-737893-6
				GREEN	8-737893-5
				BLUE	8-737893-4
				RED	8-737893-3
2400	ACTIVE	Ø 5.3 - Ø 6.0	Ø 6.0	GREY	8-737893-2
				WHITE	8-737893-1
				BLACK	5-737893-7
				YELLOW	5-737893-6
				GREEN	5-737893-5
				BLUE	5-737893-4
2400	ACTIVE	Ø 4.7 - Ø 5.5	Ø 5.5	RED	5-737893-3
				GREY	5-737893-2
				WHITE	5-737893-1
				BLACK	4-737893-7
				YELLOW	4-737893-6
				GREEN	4-737893-5
	SUPERSD BY 5-737893-7	Ø 5.5 - Ø 6.0	Ø 6.0	BLUE	4-737893-4
				RED	4-737893-3
				GREY	4-737893-2
				WHITE	4-737893-1
				BLACK	1-737893-7
				YELLOW	1-737893-6
	SUPERSD BY 5-737893-6	Ø 5.0 - Ø 5.5	Ø 5.5	GREEN	1-737893-5
				BLUE	1-737893-4
				RED	1-737893-3
				GREY	1-737893-2
				WHITE	1-737893-1
				BLACK	737893-7
	SUPERSD BY 5-737893-5	Ø 5.0 - Ø 5.5	Ø 5.5	YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
				GREY	737893-2
				WHITE	737893-1
	SUPERSD BY 5-737893-4	Ø 5.0 - Ø 5.5	Ø 5.5	BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
				GREY	737893-2
	SUPERSD BY 5-737893-3	Ø 5.0 - Ø 5.5	Ø 5.5	WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
	SUPERSD BY 5-737893-2	Ø 5.0 - Ø 5.5	Ø 5.5	GREY	737893-2
				WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
	SUPERSD BY 5-737893-1	Ø 5.0 - Ø 5.5	Ø 5.5	RED	737893-3
				GREY	737893-2
				WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
	SUPERSD BY 4-737893-7	Ø 5.0 - Ø 5.5	Ø 5.5	BLUE	737893-4
				RED	737893-3
				GREY	737893-2
				WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
	SUPERSD BY 4-737893-6	Ø 5.0 - Ø 5.5	Ø 5.5	GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
				GREY	737893-2
				WHITE	737893-1
				BLACK	737893-7
	SUPERSD BY 4-737893-5	Ø 5.0 - Ø 5.5	Ø 5.5	YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
				GREY	737893-2
				WHITE	737893-1
	SUPERSD BY 4-737893-4	Ø 5.0 - Ø 5.5	Ø 5.5	BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
				GREY	737893-2
	SUPERSD BY 4-737893-3	Ø 5.0 - Ø 5.5	Ø 5.5	WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
				RED	737893-3
	SUPERSD BY 4-737893-2	Ø 5.0 - Ø 5.5	Ø 5.5	GREY	737893-2
				WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5
				BLUE	737893-4
	SUPERSD BY 4-737893-1	Ø 5.0 - Ø 5.5	Ø 5.5	RED	737893-3
				GREY	737893-2
				WHITE	737893-1
				BLACK	737893-7
				YELLOW	737893-6
				GREEN	737893-5

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	L de Dios	27May08	TE Connectivity
		CHK	R Sole	28May08	
		APVD	J Sanabra	30May08	
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME	
0 PLC ± 1 PLC ±0.3 2 PLC ±0.2 3 PLC ± 4 PLC ± ANGLES ±2° FINISH -		PRODUCT SPEC See notes APPLICATION SPEC See notes		BOOT, 8 POSN, ROUND CABLE, MOD PLUG	
MATERIAL See notes		WEIGHT -		SIZE	RESTRICTED TO
		CUSTOMER DRAWING		A2	-
		SCALE 3:1		SHEET 1 OF 1	REV M