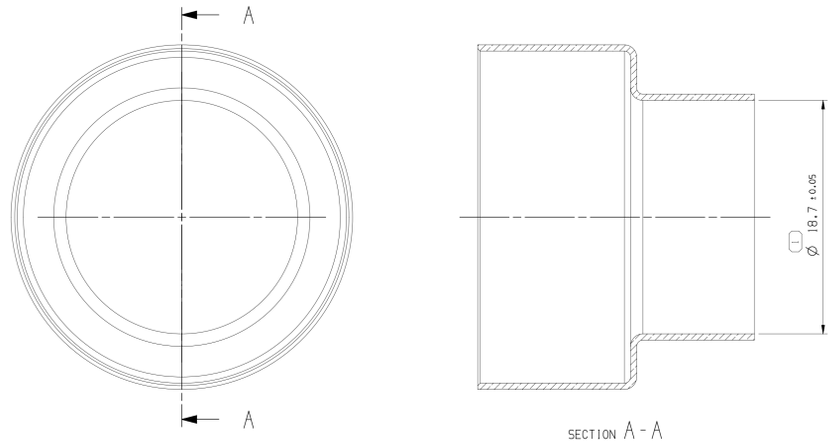
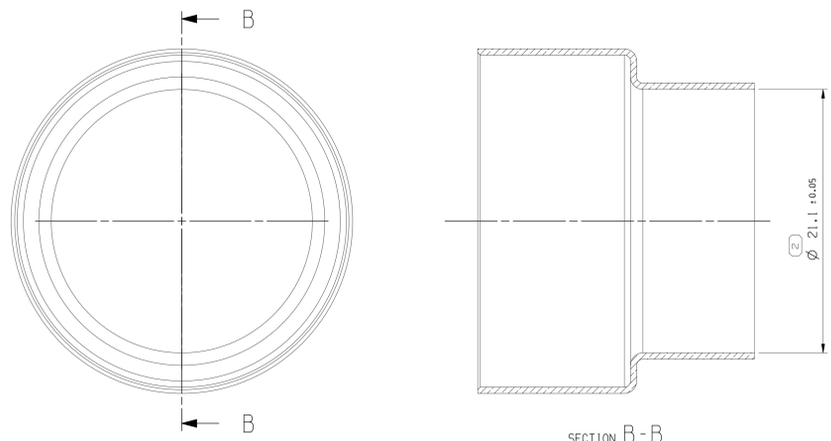


SHIELDING OUTER FERRULE FOR 50 SQMM<sup>2</sup> CABLE - 35347217



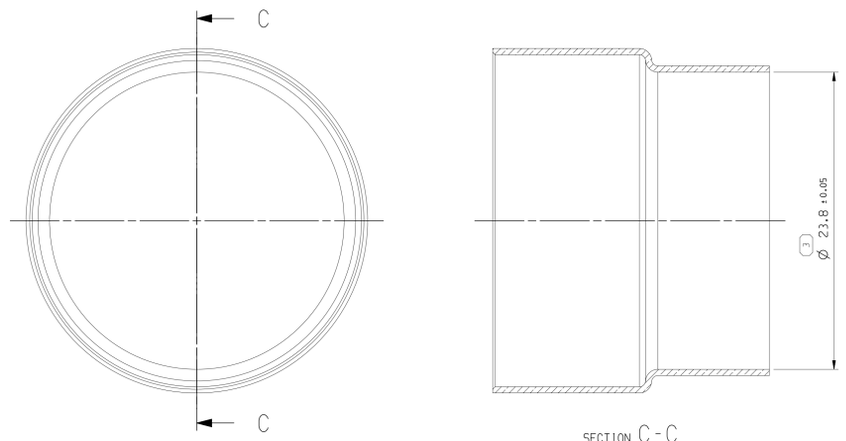
SECTION A-A

SHIELDING OUTER FERRULE FOR 70 SQMM<sup>2</sup> CABLE - 35339328



SECTION B-B

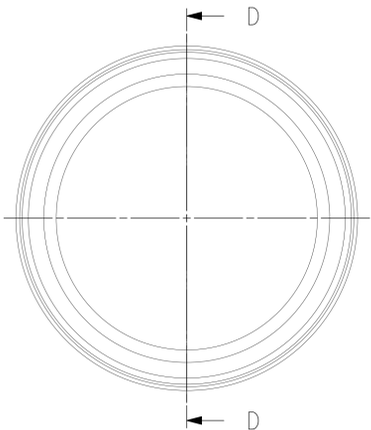
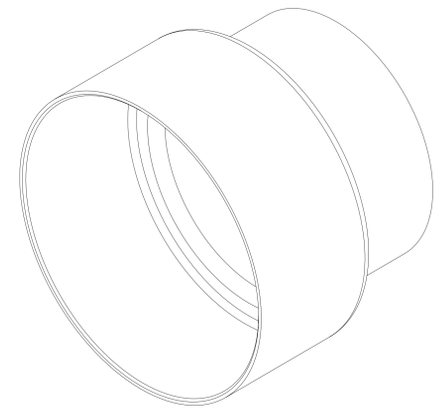
SHIELDING OUTER FERRULE FOR 95 SQMM<sup>2</sup> CABLE - 35339329



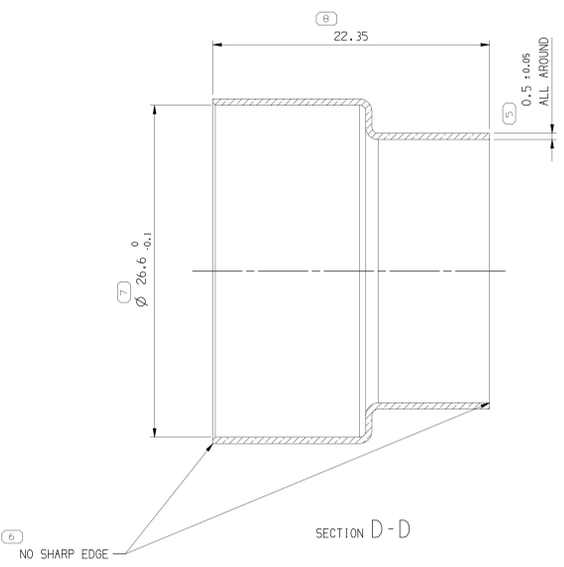
SECTION C-C

SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED	
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.		8	
		8	

MISSING SYMBOLS				NO MISSING SYMBOL NUMBER				REVISION HISTORY				AUTH		DR		APVD					
DATE	STG	REV	BY	CHK	ZONE	DATE	REV	BY	CHK	ZONE	DATE	REV	BY	CHK	ZONE	DATE	REV	BY	CHK	ZONE	
27MY19	R	01	-	-							CREATED PART DRAWING							443103	PKS	LG	



SECTION D-D



- NOTES
- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:  
DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
  - PARTS SHOWN ON THIS DRAWING USED IN LAYOUTS SHOWN ON TAXI 35356930.
  - PLATING: THICKNESS OF NI SHALL BE 1.5-4 MICROMETER PER ASTM B689, TYPE I, CLASS X OVERPLATE: THICKNESS OF MATTE TIN SHALL BE 2-5 MICROMETER PER ASTM B-545
  - PART HAS TO BE DELIVERED DEGREASED.
  - PART MUST BE WATERPROOF PACKING.
  - PARTS MUST BE FREE OF CRACKS.
  - ONLY RECOMMENDED CABLE ACC. TO LV216-2. CABLE SIZE: 25/35 MM² PER M6371 VALIDATED. ALL OTHER CABLE SUPPLIERS / CABLE SIZES MUST BE VALIDATED.

4 AFTER CRIMP, NO CRACK. IF ANY DEVIATION, NEED TO GET APPROVAL FROM APTIV RESPONSIBLE ENGINEER.

**• APTIV •**  
CONNECTION SYSTEMS  
Chennai, India  
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DR	PRAVEEN KUMAR, S	DATE	10MY19
APVD1	L INK GAO	DATE	27MY19
APVD3	TIMON YU	DATE	27MY19
APVD4			

MATERIAL: COPPER ALLOY  
DRAWING NAME: TAXI LOCK STRAIN RLF FERRULE OUTER  
DRAWING NUMBER: 35339327

NO	PART P/N	TITLE	VOLUME (CM <sup>3</sup> )	CABLE OD (MM)
3	35339329	SHIELDING OUTER FERRULE FOR 95 MM <sup>2</sup> CABLE	0.937	20.9 <sup>±0.8</sup>
2	35339328	SHIELDING OUTER FERRULE FOR 70 MM <sup>2</sup> CABLE	0.946	18.2 <sup>±0.8</sup>
1	35347217	SHIELDING OUTER FERRULE FOR 50 MM <sup>2</sup> CABLE	0.949	15.8 <sup>±0.8</sup>

7	PROCESS SENSITIVE DIMENSION	
DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSING AND NO TOLERANCE LIMITS ARE ESTABLISHED.		
DT	DIR	CHART
FROM	TO	
TOLERANCE UNLESS OTHERWISE SPECIFIED		
ANGULAR TOLERANCE		

