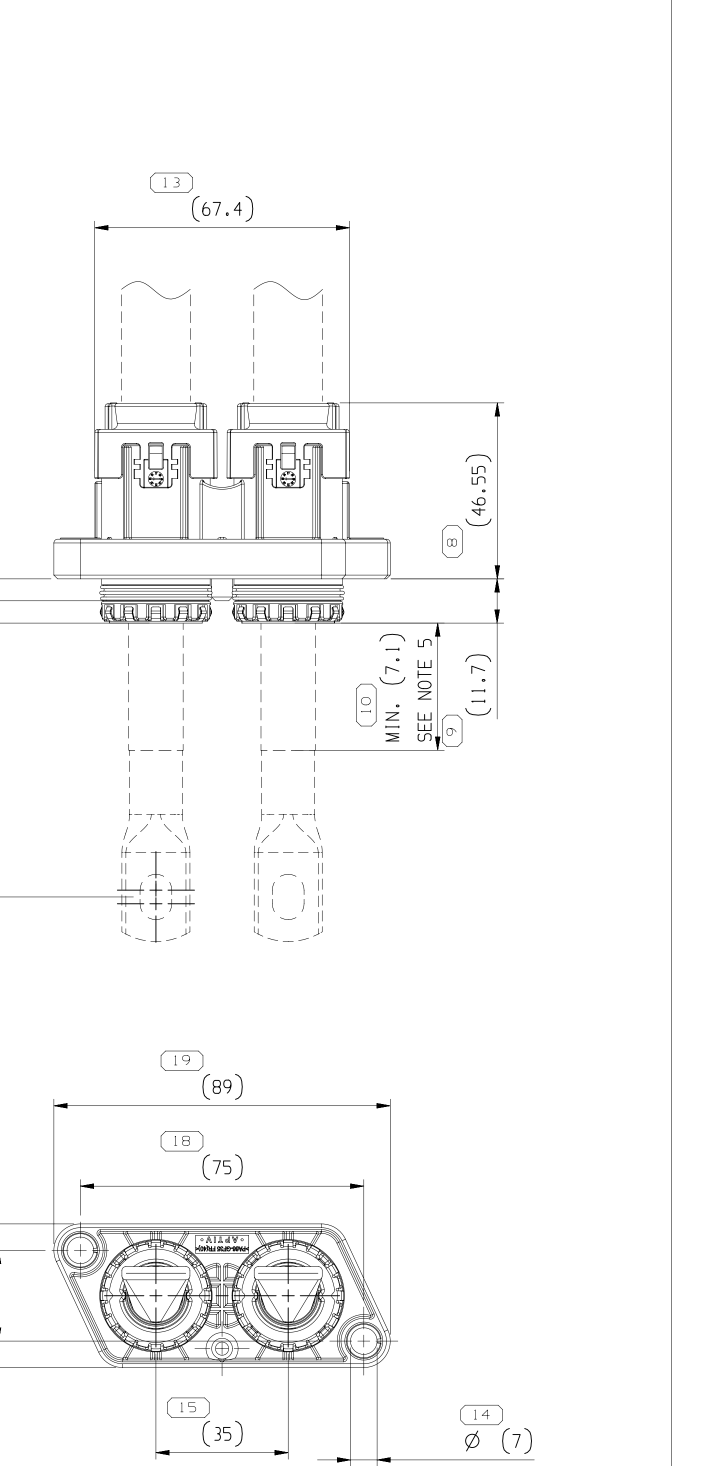
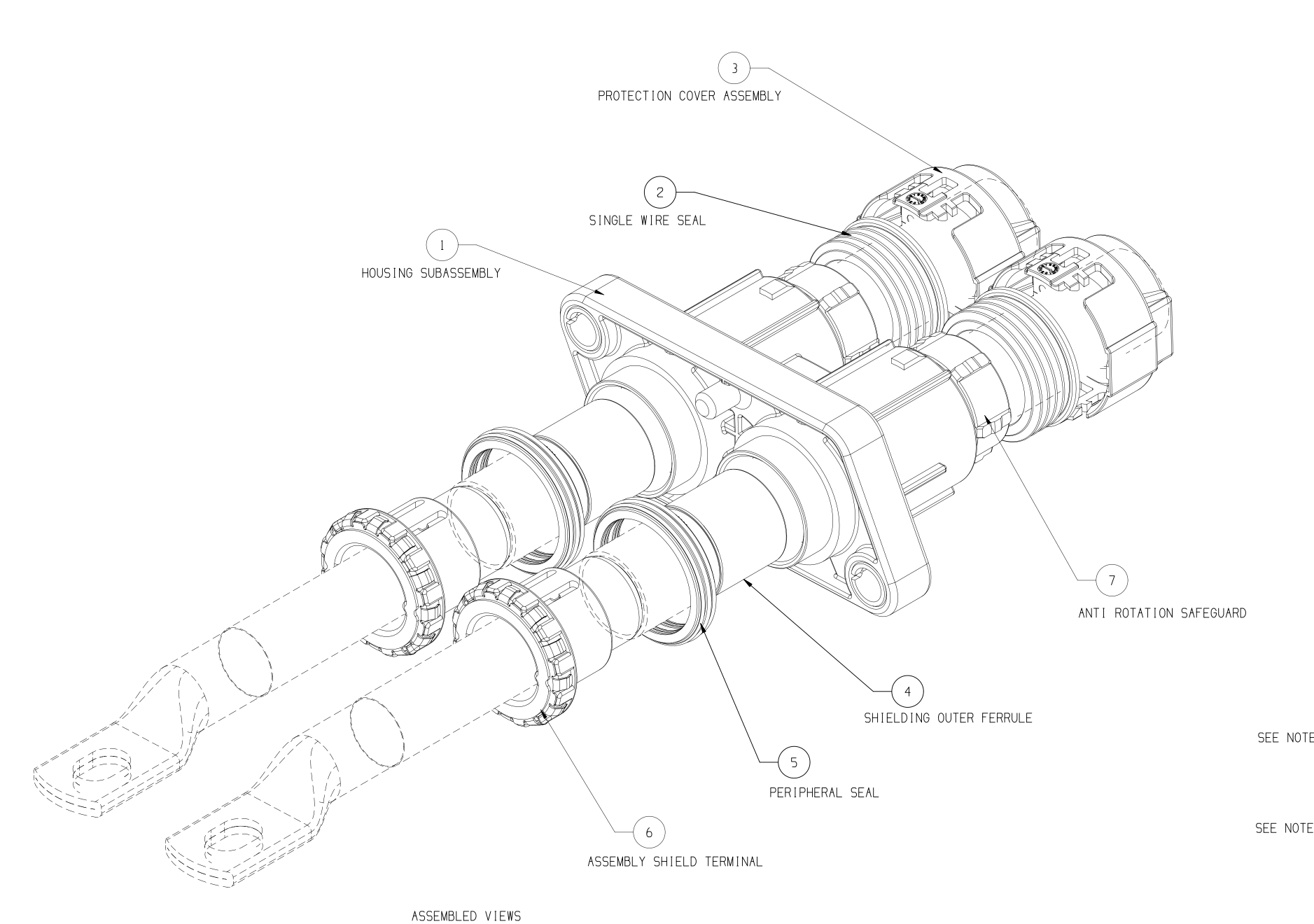
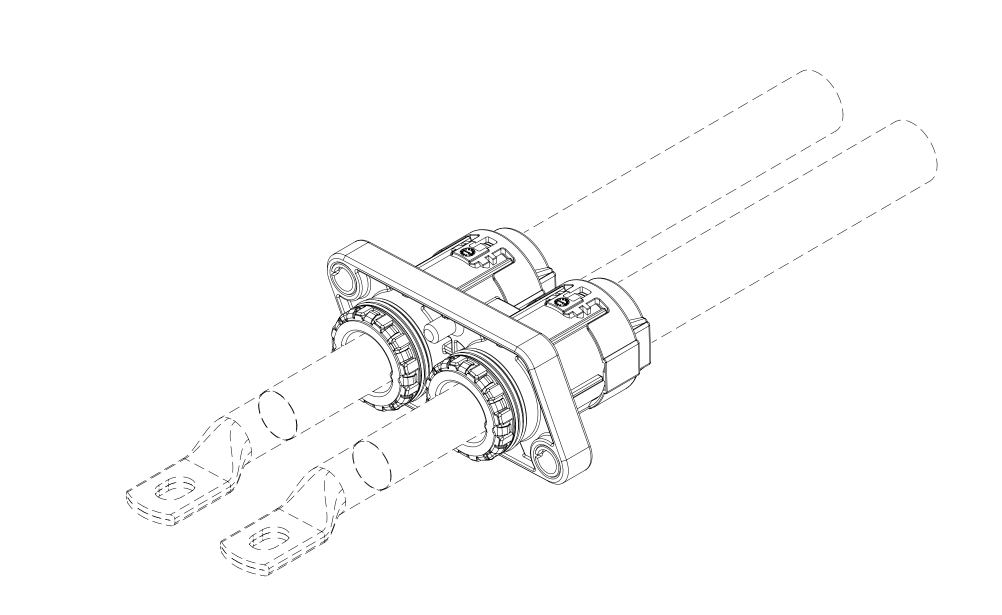


			ITEM DELPHI PN DESCRIPTION		QUANTITY	
PROTECTION COVER ASSEMBLY SINGLE WIRE SEAL HOUSING SUBASSEMBLY		,	35197716	ASM HOUSING FOR 70 mm²	1	-
			35200824	ASM HOUSING FOR 50 mm²	-	1
			35197279	SINGLE WIRE SEAL FOR 70mm ² CABLE	2	-
		2	33340534	SINGLE WIRE SEAL FOR 50mm² CABLE	-	2
			35197706	PROTECTION COVER ASSEMBLY FOR 70mm² CABLE	2	-
		3	35200894	PROTECTION COVER ASSEMBLY FOR 50mm² CABLE	-	2
		4	35197311	SHIELDING OUTER FERRULE FOR 70mm ² CABLE	2	-
			33340551	SHIELDING OUTER FERRULE FOR 50mm ² CABLE	-	2
		5	35197273	PERIPHERAL SEAL FOR 70mm² CABLE	2	-
		J	35116341	PERIPHERAL SEAL FOR 50mm² CABLE	-	2
		6	35197711	ASSEMBLY SHIELD TERMINAL FOR 70mm ² CABLE	2	-
		6	35200831	ASSEMBLY SHIELD TERMINAL FOR 50mm ² CABLE	-	2
ANTI ROTATION SAFEG	JARD	7	35207823	ANTI ROTATION SAFEGUARD	2	-
				WEIGHT(G)	-	-
SHIELDING OUTER FERRULE	SEE NOTE 3		Cl	JSTOMER LAYOUT PART NUMBER	-	-
PERIPHERAL SEAL			DELPHI LAYOUT PART NUMBER		35219979	35219980
ASSEMBLY SHIELD TERMINAL	SEE NOTE 1			DESCRIPTION	FOR 70mm ² CABLE	FOR 50mm ² CABLE TYPE A



 70mm^2





NOTE: 1. ALL LAYOUT PART NUMBERS ARE UNASSEMBLED FOR SHIPPING. PARTS ARE NOT AVAILABLE FULLY ASSEMBLED AS SHOWN. FINAL ASSEMBLY REQUIRES INDIVIDUAL COMPONENTS OR SUB- ASSEMBLY LISTED IN THE PART LIST AND AVAILABLE SEPERATELY FROM DELPHI. ALL LAYOUT PART NUMBERS ARE NOT FOR ORDER NUMBER. 2. X= LENGTH FOR ASSEMBLY PROCESS AT HARNESS MAKER.

3. INDICATION OF WEIGHTS ONLY FOR INFORMATION, NOT FOR EVALUATION. 4. ONLY RECOMMENDED CABLE ACC. TO LV216-2.

CABLE SIZE: 50/70 MM2 PER M6371 VALIDATED.
ALL CABLE SUPPLIERS/CABLE SIZE MUST BE VALIDATED. 5. MINIMUM CLEARANCE AND CREEPAGE DISTANCES, WORKING VOLTAGE MAX. 1000 VDC. (5500M ASL POLLUTION DEGREE II)

6. 50mm² INTERFACE CONNECTION GEOMETRY ACCORDING TO DRAWING 33376479-CDE01-S04. 70mm2 INTERFACE CONNECTION GEOMETRY ACCORDING TO DRAWING 35219981-CDE01-S01.

ACC. DIN EN 60664-1.01/2008 AND IS IN THE RESPONSIBILITY OF THE USER.

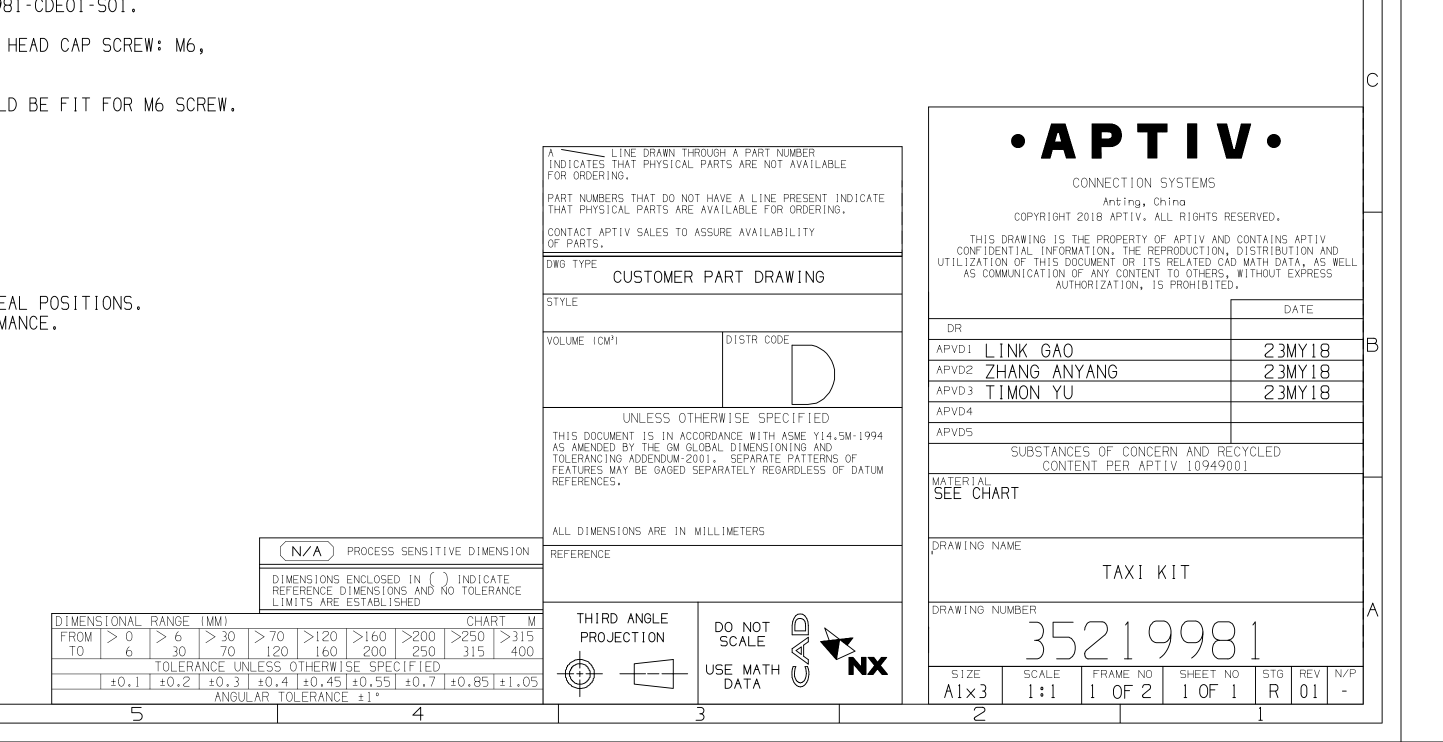
7. RECOMMENDED FASTENING TO MOUNTING INTERFACE USE HEXAGON SOCKET HEAD CAP SCREW: M6, REFER TO IS04762_2004.

8. RECOMMENDED WASHER SHOULD BE ADD TO EACH SCREW; THAT SIZE SHOULD BE FIT FOR M6 SCREW. REFER TO ISO887_2000, SERIES : NORMAL, PRODUCT GRADE A.

9. TIGHTENING TORQUES FOR SCREW M6 IS 9±0.9NM.

10. RETAINER MUST BE IN FULLY LOCK POSITION AS SHOWN.

11. WIRING HARNESS MANUFACTURER SHOULD PERFORM A SEAL LEAK CHECK AND DIELECTRIC STRENGTH CHECK ON THE CONNECTOR ASSEMBLY AFTER TERMINAL LEADS ARE ASSEMBLED. SEAL LEAK CHECK IS TO VERIFY PROPER CONNECTOR SEAL AND CABLE SEAL POSITIONS. DIELECTRIC STRENGTH IS TO VERIFY CONNECTOR'S ECLETRICAL PERFORMANCE.



35219981 A1×3 1:1 2 OF 2 1 OF 1 R 01