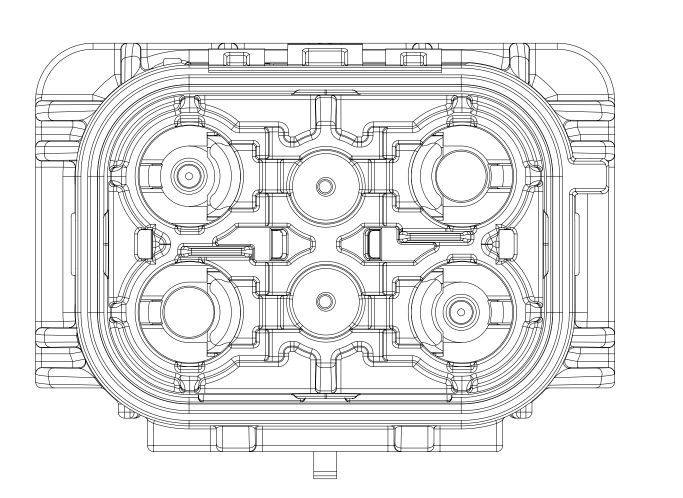
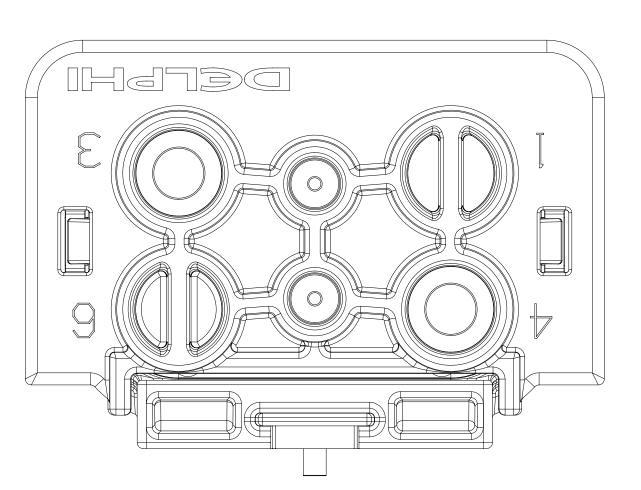
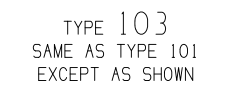
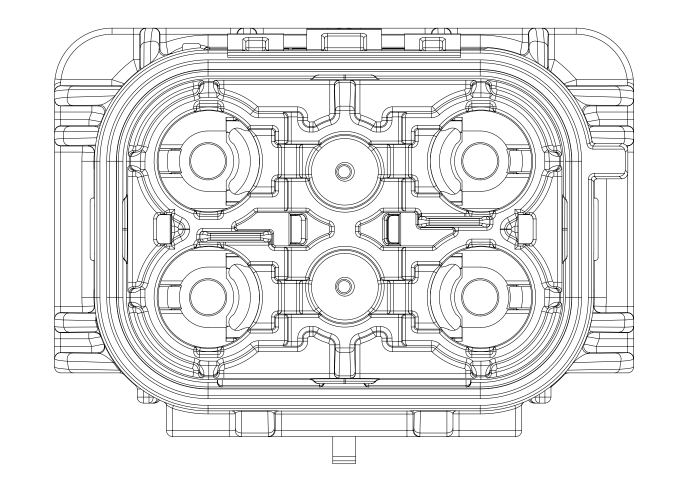


type 102 same as type 101 except as shown

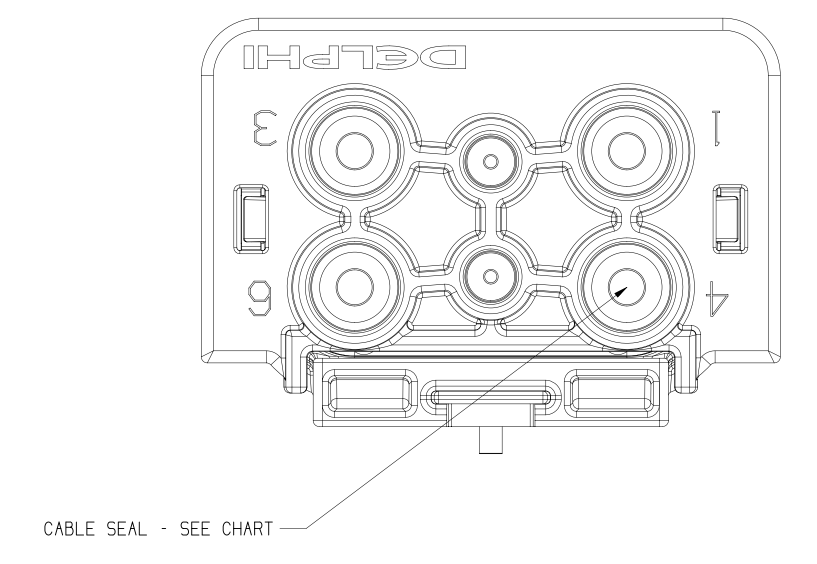




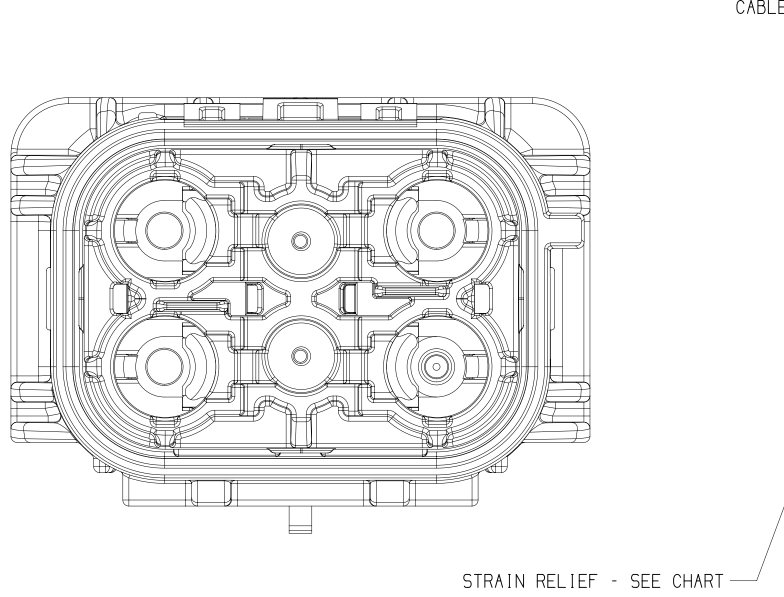


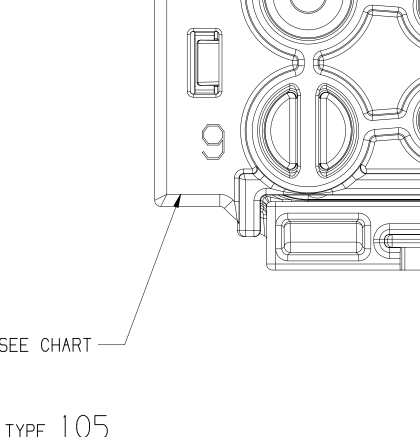


40 39



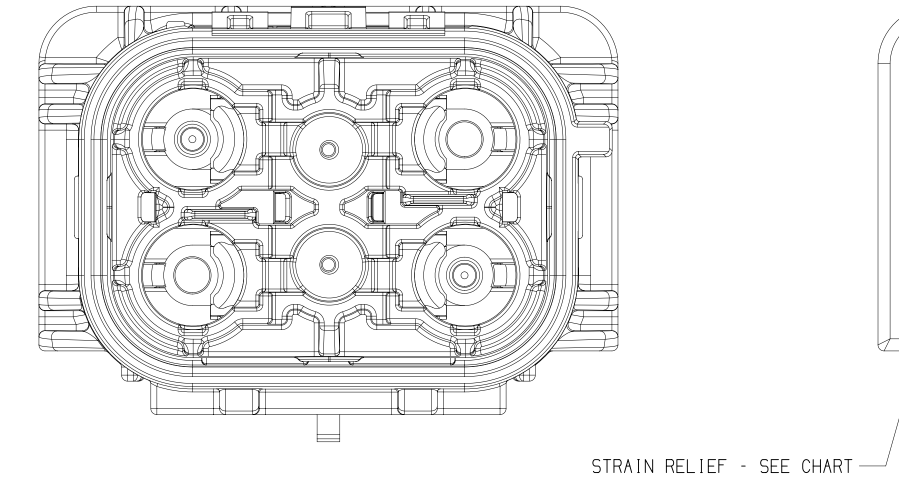
type 104 Same as type 101 except as shown

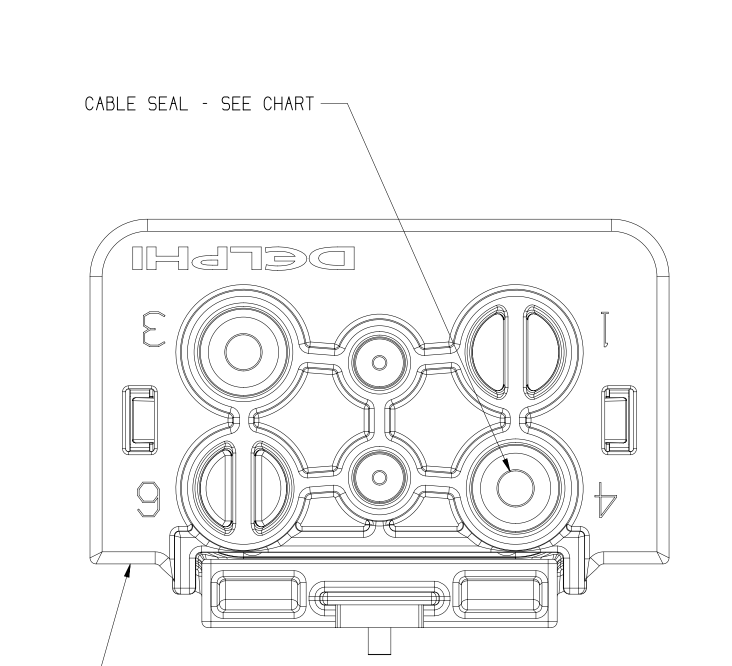




CABLE SEAL - SEE CHART —

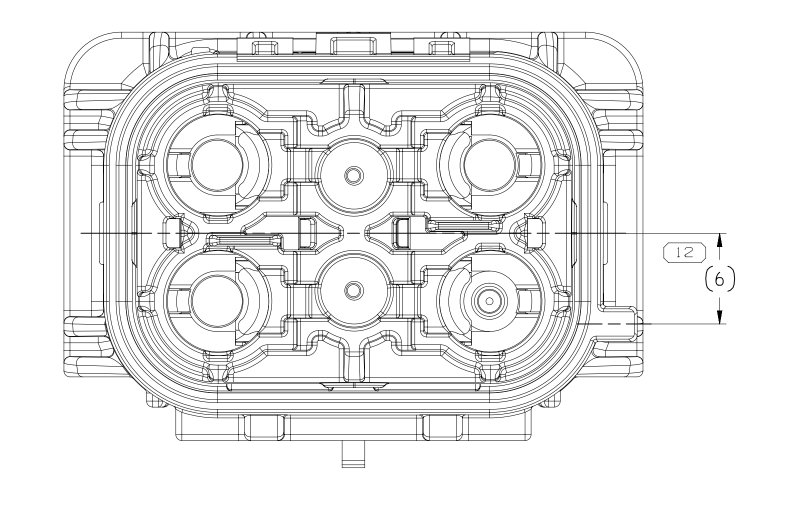
type 105 same as type 102 except as shown





type 106 same as type 103 except as shown

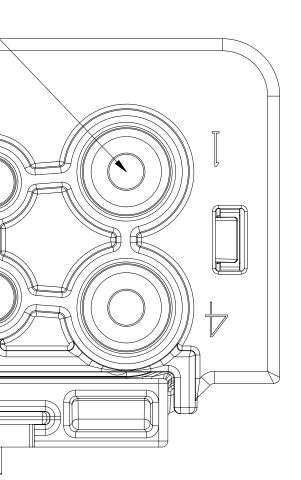
CABLE SEAL - SEE CHART —

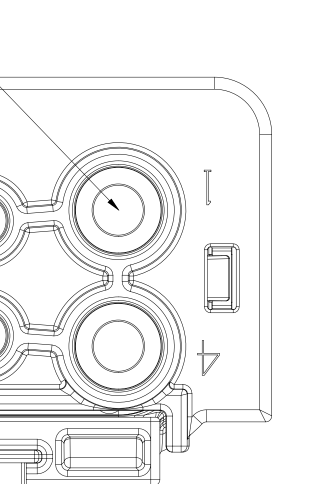


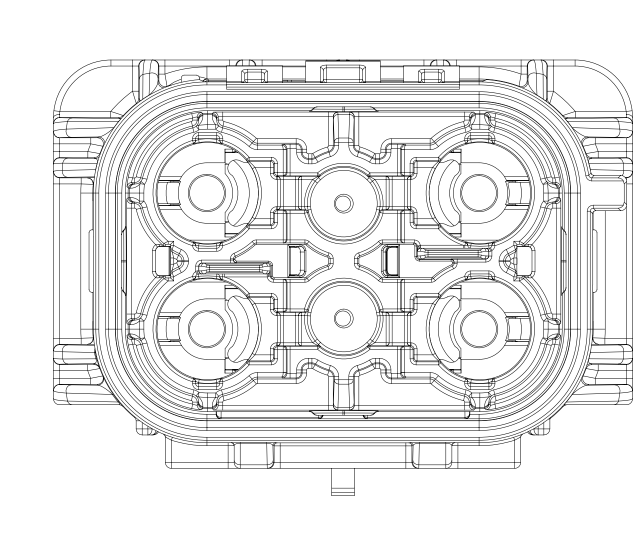
SIZESCALEFRAME NOSHEET NOSTGREVA1×54:13 OF 31 OF 1R11

34 33

type 107 same as type 101 except as shown

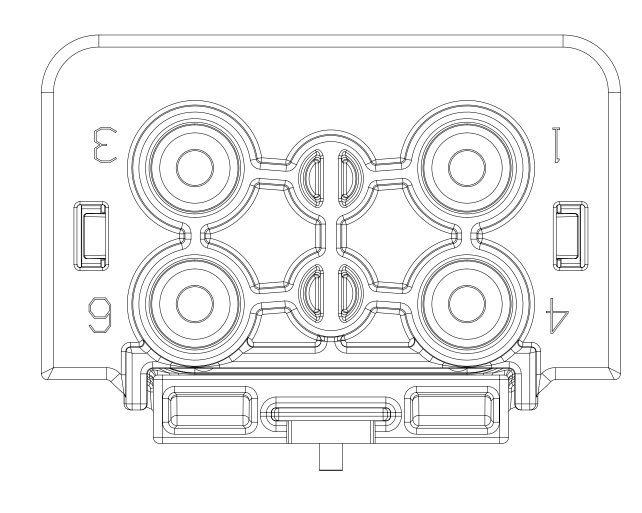


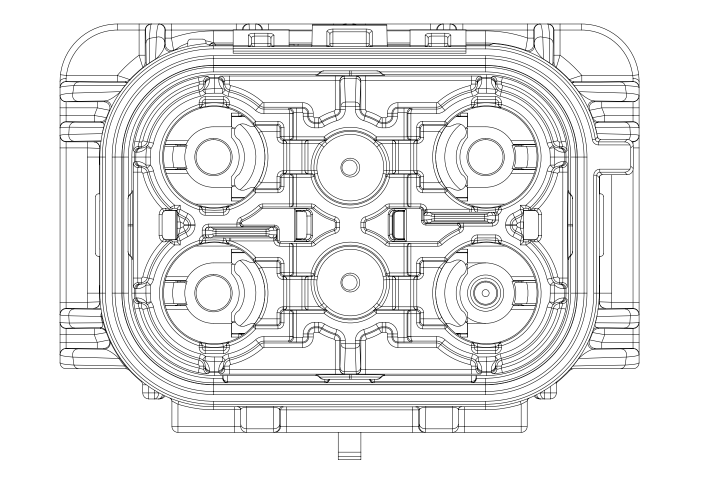


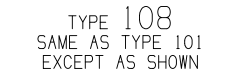


- HARNESS TAPE COIL

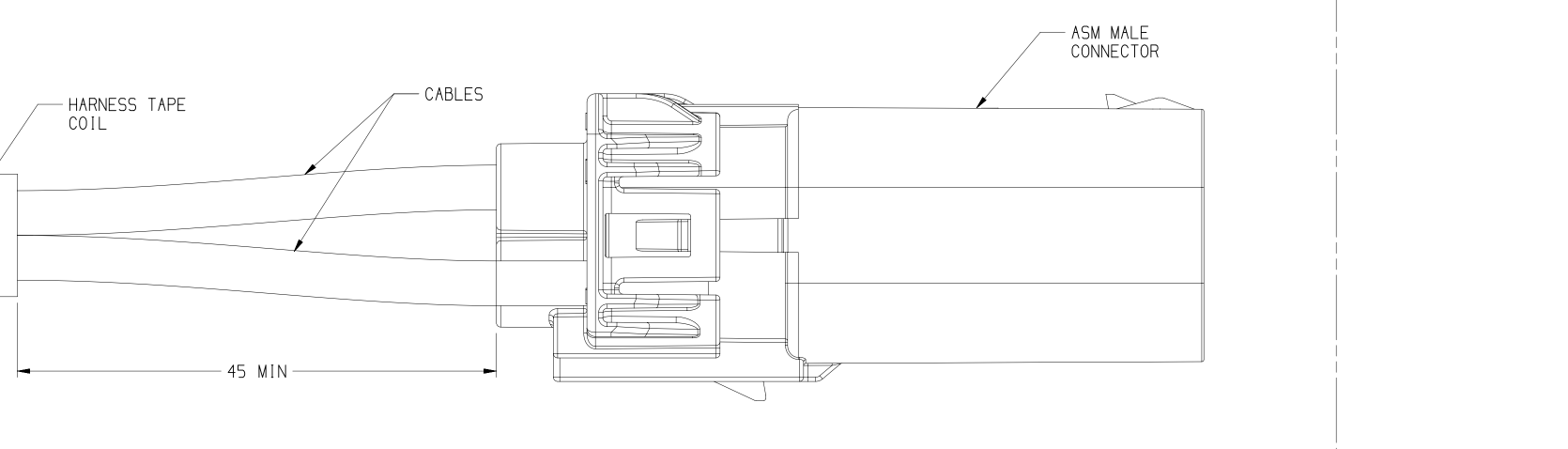
NOTES

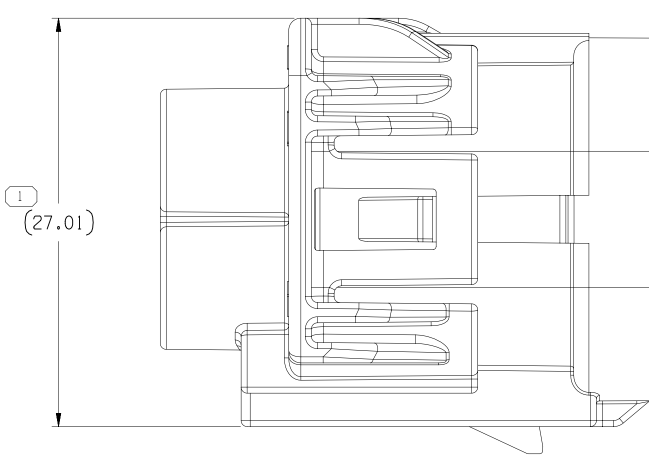








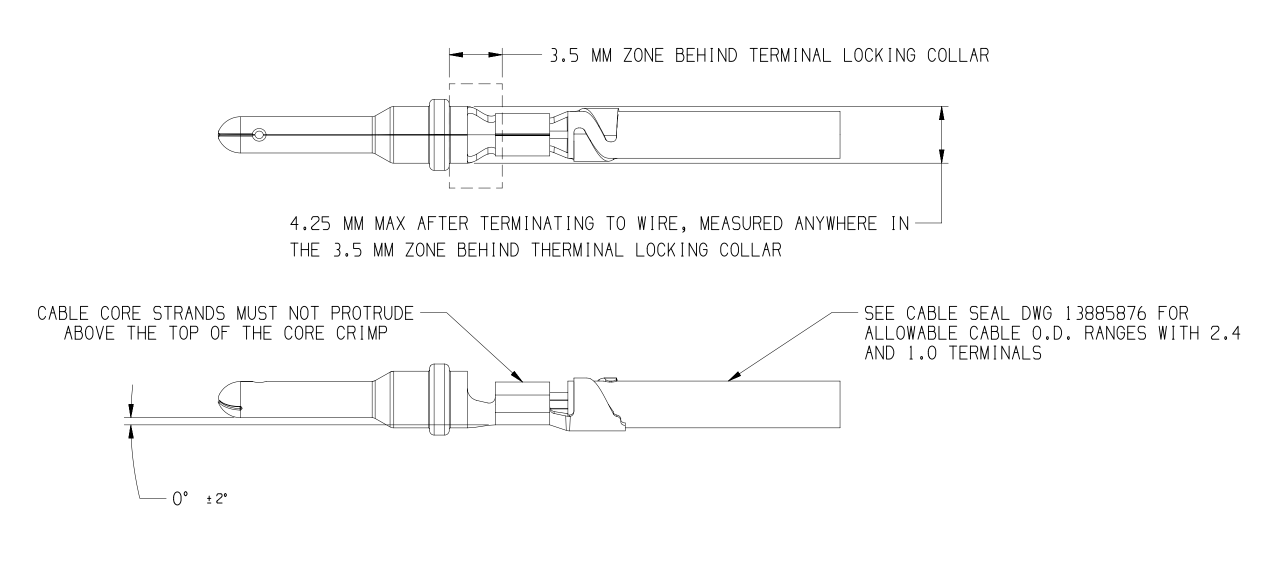




2.4 & 1.0 TERMINAL & WIRE APPLICATION REQUIREMENTS

1. THIS INFORMATION APPLIES TO EVERY CONNECTOR TYPE AND VALIDATED CABLE SPECS.

ADDITIONAL HARNESS INFORMATION AUXILIARY RIGHT VIEW scale 3:1

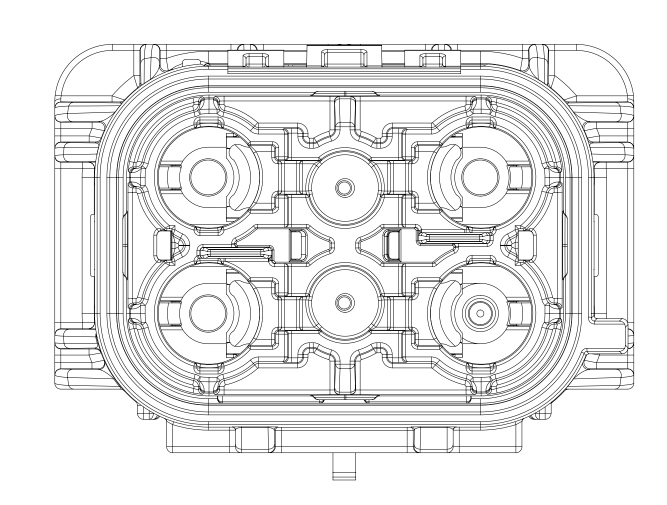


APTIV HES 2.4 TERMINAL - 13783284 OR EQUIVALENT WITH GOLD PLATED INTERFACE FOR POWER CIRCUITS. APTIV HES 1.0 TERMINAL - 13711545 OR EQUIVALENT WITH GOLD PLATED INTERFACE FOR SIGNAL CIRCUITS.

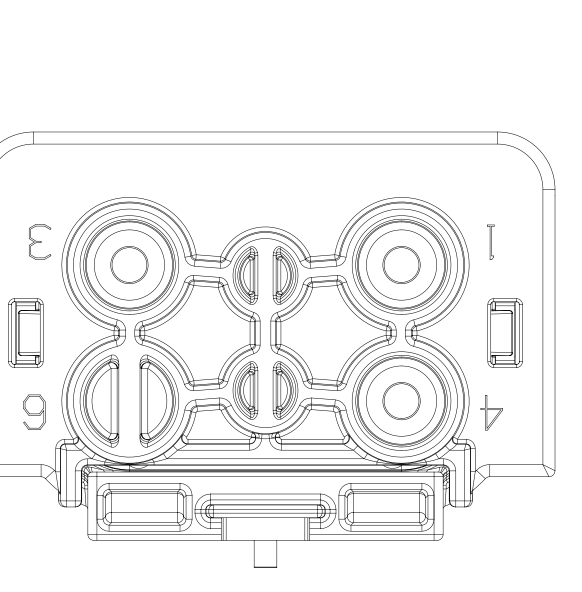
30 29 28 27 26 25 24 23

1. >25A CONTINUOUS CURRENT APPLICATIONS REQUIRE 5.0 - 6.0 mm<sup>2</sup> COPPER CONDUCTORS ON THE 2.4 TERMINALS. 2. GOLD PLATED TERMINAL INTERFACES ARE REQUIRED TO MEET USCAR-2 CONNECTOR ELECTRICAL CRITERIA. 3. TERMINAL TEMPERATURES NEED TO BE MEASURED IN THE APPLICATION TO INSURE THE FOLLOWING: - TERMINAL TEMPERATURE RISE OVER AMBIENT IS ≤30°C AT MAXIMUM CONTINUOUS CURRENT. - TERMINAL TEMPERATURE (AMBIENT + RISE) IS ≤125°C AT MAXIMUM CONTINUOUS CURRENT AND MAXIMUM AMBIENT.

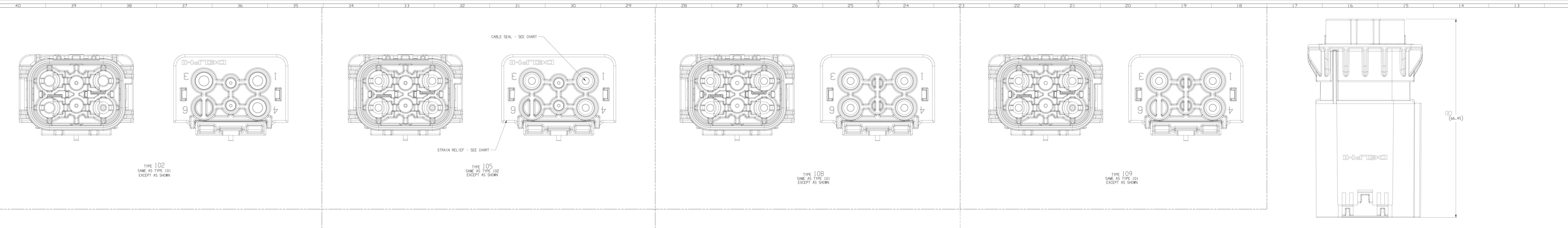
4. ELECTRIC VEHICLE CHARGING APPLICATIONS REQUIRE WIRE TO TERMINAL INTERFACE RESISTANCE ≤0.2 mOhms. - SOLDERED CRIMPS ARE RECOMMENDED.

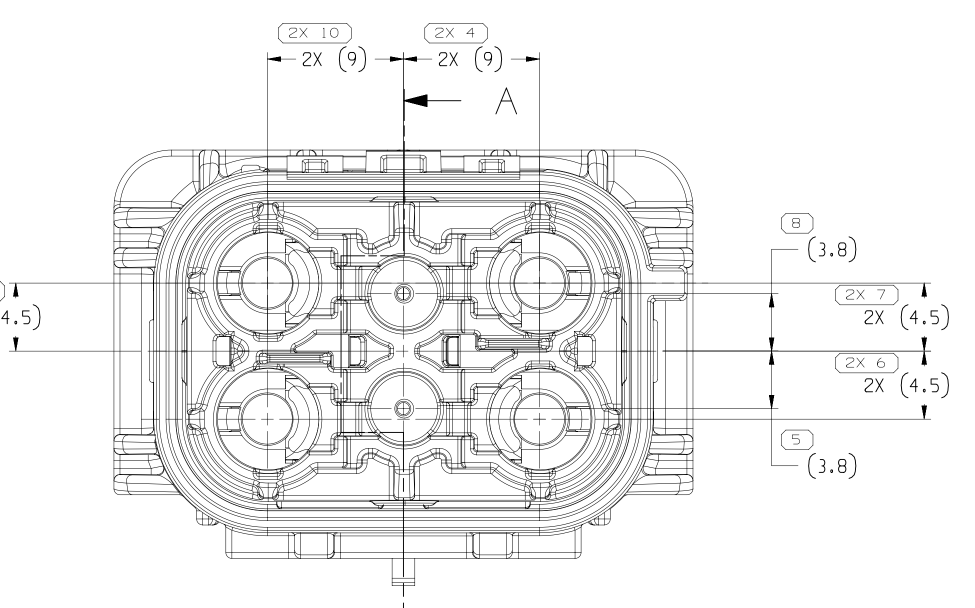


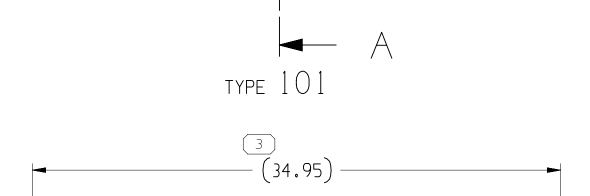
TYPE 110 SAME AS TYPE 107 EXCEPT AS SHOWN

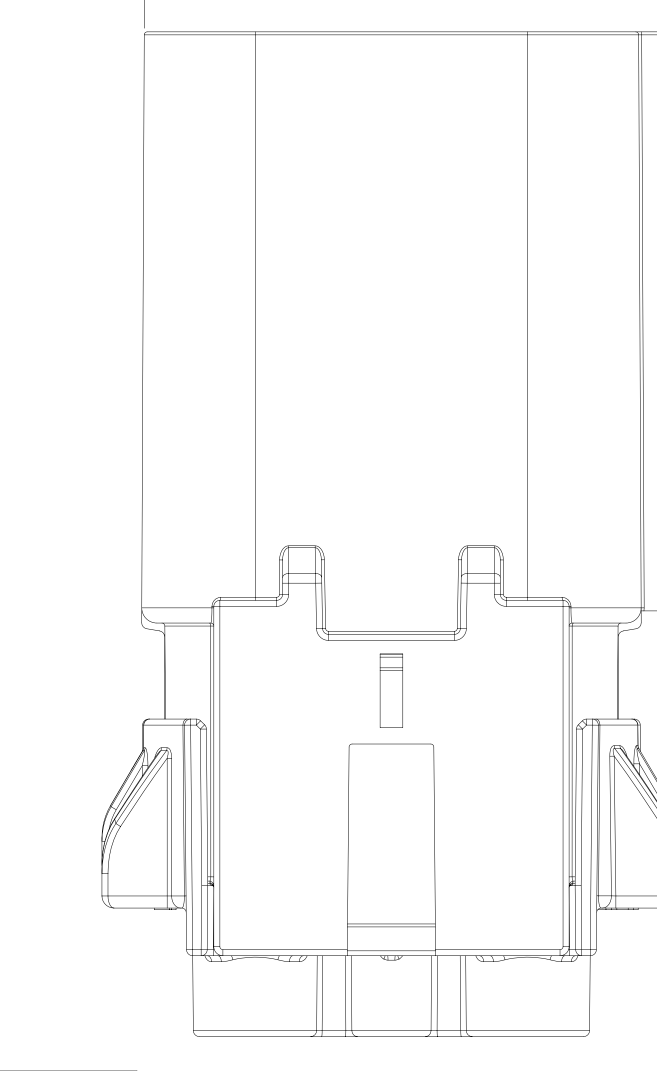


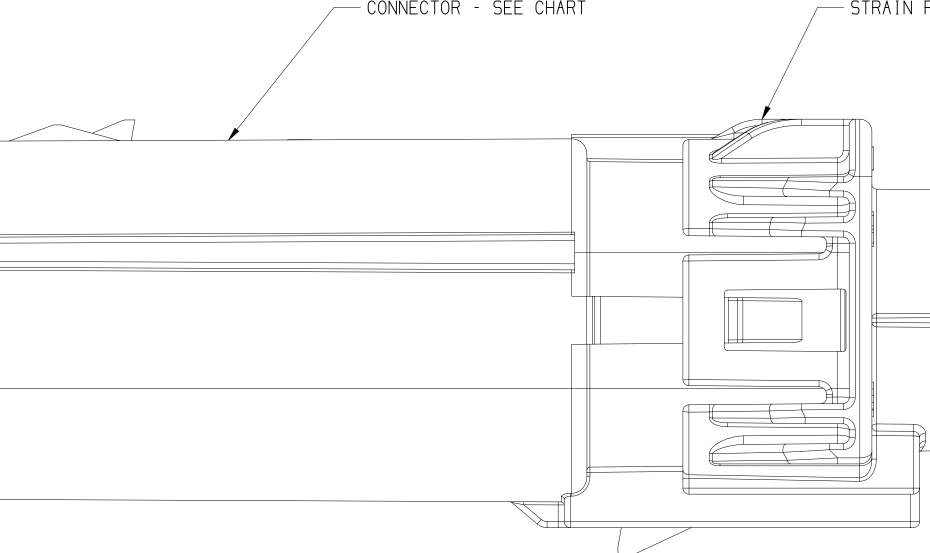
CABLE SEAL - SEE CHART — \_\_\_\_\_

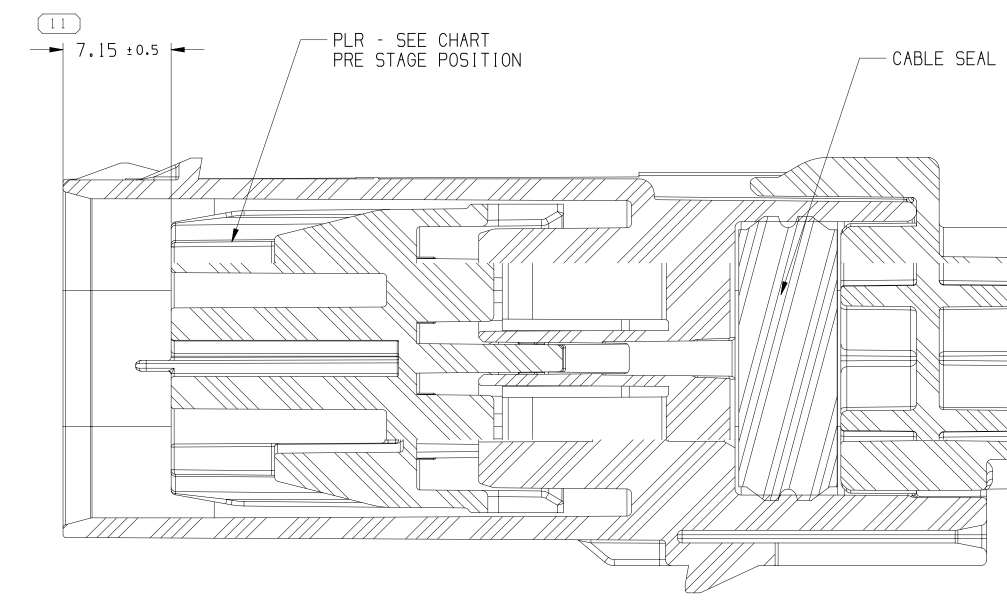




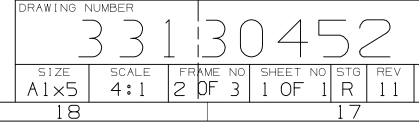








	TO NO 1602 MEDU(420 TOK 2000N20TING NO 1602 MEDU(420 TOK 2000N20TING	7     6     5     4       SYNBOL DEFINITION     VISSING SYNBOL     VISSING SYNBOL       DOES NOT REDURE INSPECTION. TENAY PERFICIENCE     INSPECTIONS     No Missing SynBol       IFROLLED ON THE INDIVIDUAL COMPONENT DRAWING.     INSIN SYNBOL     No Missing SynBol       USSING SYNBOL     INSPECTIONS     INSPECTIONS     No Missing SynBol       IFROLLED ON THE INDIVIDUAL COMPONENT DRAWING.     INSERTIONS     No Missing SynBol       USSING SYNBOL     INSPECTIONS     INSPECTIONS       IFROLLED ON THE INDIVIDUAL COMPONENT DRAWING.     INSERTIONS     No Missing SynBol       USSING SYNBOL     INSERTIONS     INSERTIONS       IFROLLED ON THE INDIVIDUAL COMPONENT DRAWING.     INSERTIONS     INSERTIONS       USSING SYNBOL     INSERTIONS     INSERTIONS     INSERTIONS       IFROLLED ON THE INDIVIDUAL COMPONENT DRAWING.     INSERTIONS     INSERTIONS	3         2           1         203 574/03         AUL PARTS - RELEASED         AUL PARTS - RELEASED         4262636 M/5 JAA YWH           1         1201 011 01         01         -         ALL PARTS - RELEASED         4262636 M/5 JAA YWH           1         1201 011 01         02         -         ALL PARTS - RELEASED         4262636 M/5 JAA YWH           1         1201 14         R         02         -         ALL PARTS - REVISED TEMERATURE CLASS AT         43511 DCH DCH ERW           1         1001 16         R         03         -         -         RALE PARTS - REVISED TEMERATURE CLASS AT         43511 DCH DCH ERW           1         1001 16         R         03         -         -         J336633 - rK3 ON DPARTNE CLASS AT         43511 DCH DCH ERW           1         1001 16         R         03         -         -         J336633 - rK3 ON DPARTNE CLASS AT         43510 DCH DCH ERW           1         1001 16         R         05         -         J336633 - rK3 ON DPARTNE CLASS AND         43607 NRW ERW           1004 18         R         05         -         J3366497 - RELEASED         441398 COLORD ERW           1304 19         R         06         -         J5345977 - RELEASED         441398 COLORD ERW </th
(3.8) $(3.8)$ $(3.8$	CONNECTOR - SPE CHART		H G F
	$\frac{1}{10000000000000000000000000000000000$	NOTES 1. UNLESS OTHERWISE SPECIFIED AND/CR INDICATED: DIEWNSIONS ARE TO FACE OF VIEW SHOW AND AUDMAILDALLY ROUMED SY COMPLEX FOR INSPECIAN DIEWNSIONS ARE TO FACE OF VIEW SHOW AND AUTOR STEWATH WOOL FOR PRECISE DIMENSIONS. FOR ALL OTHER DIMENSIONS NOT CATEGORIZED AS AN APPEARANCE ITEM, WINNR HMEFFECTIONS INCLUDING, BUI NOT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR BLENDISTES, SATE VESTIGE, AND SONT LIMITED 10, FLOOM MARS, COLOR DIEMAKING VESTIGE, IS, SECONDERING TO SATURATE AND VESTIGE AND COLOR INFORMATION DATA SEE THE INDIVIDUAL APPLICATION DRAINES. E FOR APPLICATION OF A STORE ENDISTICUT ENDISTICUT AND APPLICATION DRAINES. E FOR APPLICATION OF A STORE ENDISTICUT ENDISTI	TE ANCE TAXIASM CONN M 1.0 SLD ANGLE OT ANGLE AND



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