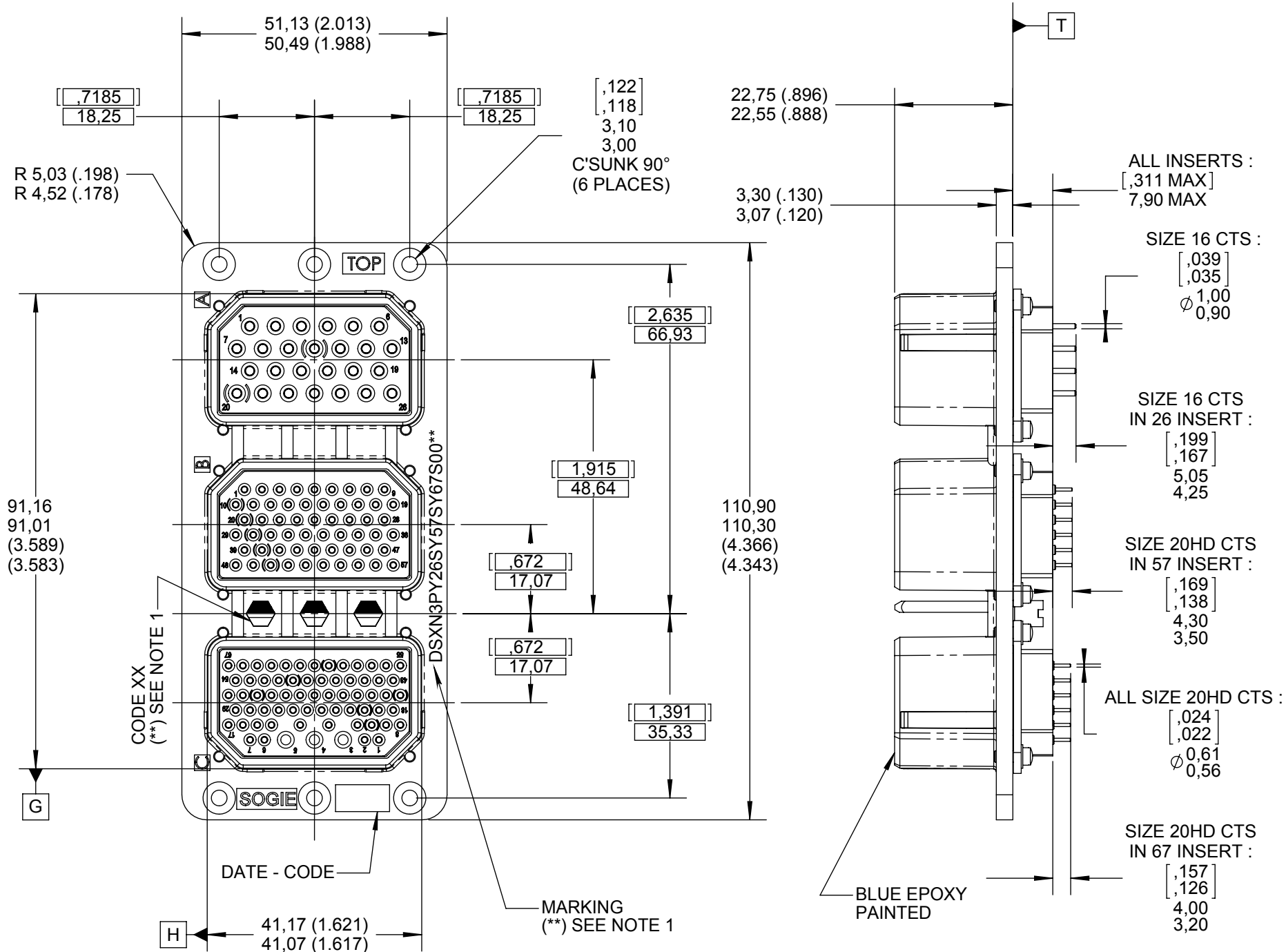


Series  
DSX

NONENVIRONMENTAL SIZE 3 PLUG CONNECTOR  
26 - 57 - 67 INSERTS

Issue:  
Dec. 16, 2016

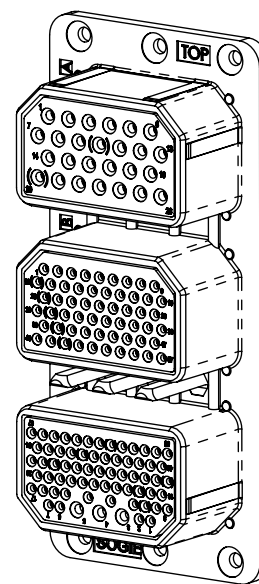
Page  
1/3



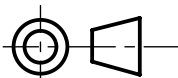
**NOTE 1:**

(\*\*) REPRESENTS THE POLARIZATION CODE AND IS CONFORM WITH SAE AS81659 STANDARD WITHOUT POLARIZATION CODE, THE CONNECTOR IS DELIVERED WITH POLARIZATION HARDWARE UNASSEMBLED WITH CODE 00 POLARIZATION, THE CONNECTOR IS DELIVERED WITHOUT POLARIZATION HARDWARE

**FOR INFO ONLY:**  
FOR PIN CONTACTS  
PROTRUDING FROM 40 INSERT



DIMENSIONS : mm (inch are given for information only)



Estimated weight : 260.50 g

CREATION

PEN: /

NOM: MOUTAULT W.

DATE: Dec. 16, 2016

APPR.: LEGENDRE T.

Issue	Revisions	Name	Approved

DSXN3PY26SY57SY67S00XXEN

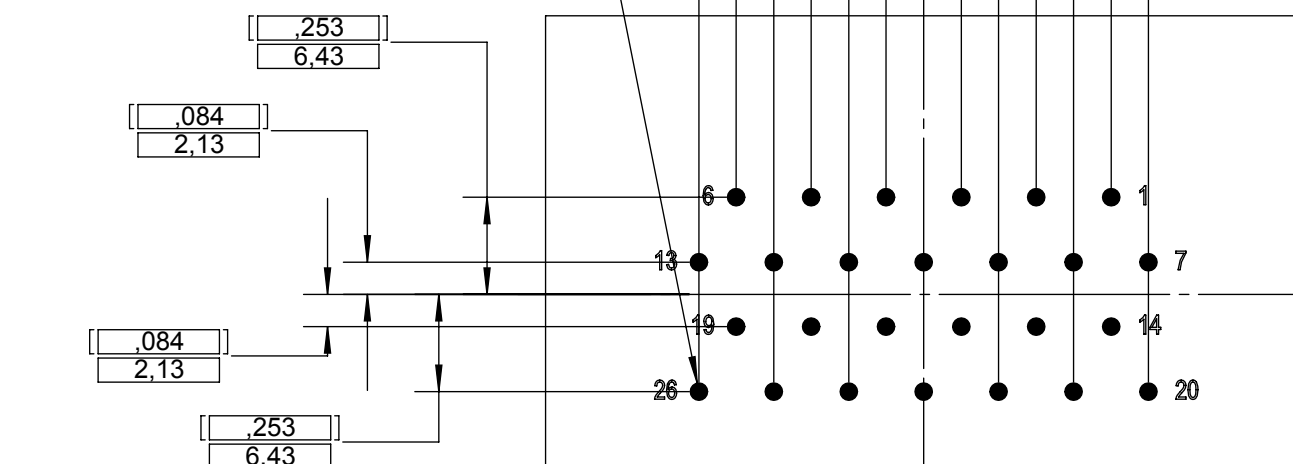
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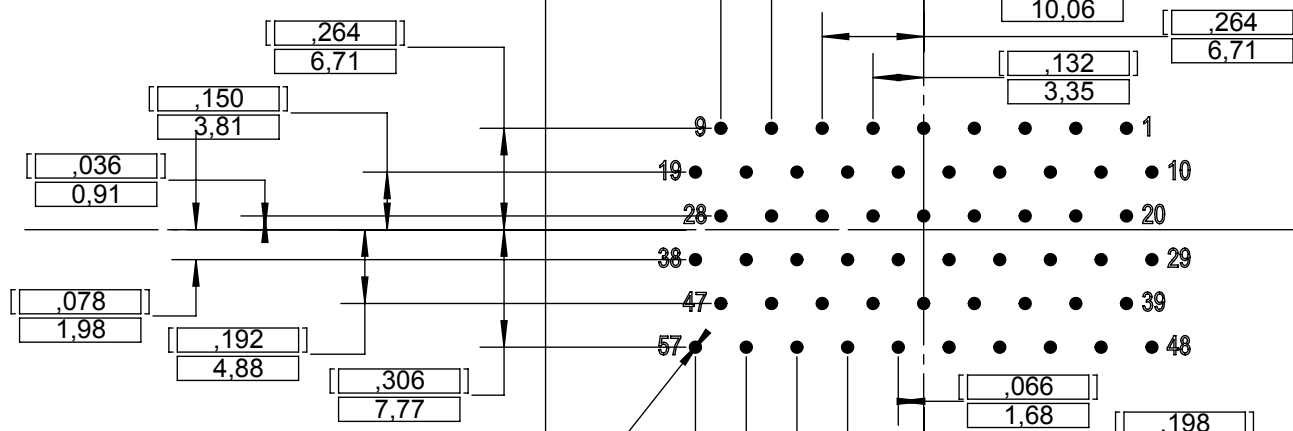
4112\_9311

**PRINTED CIRCUIT GRID PATTERN REAR VIEW OF CONNECTOR**

26 HOLES AS PER PC POST CTS AND ACCORDING TO CONSTRUCTION TECHNOLOGY (SEE PAGE 1/3)

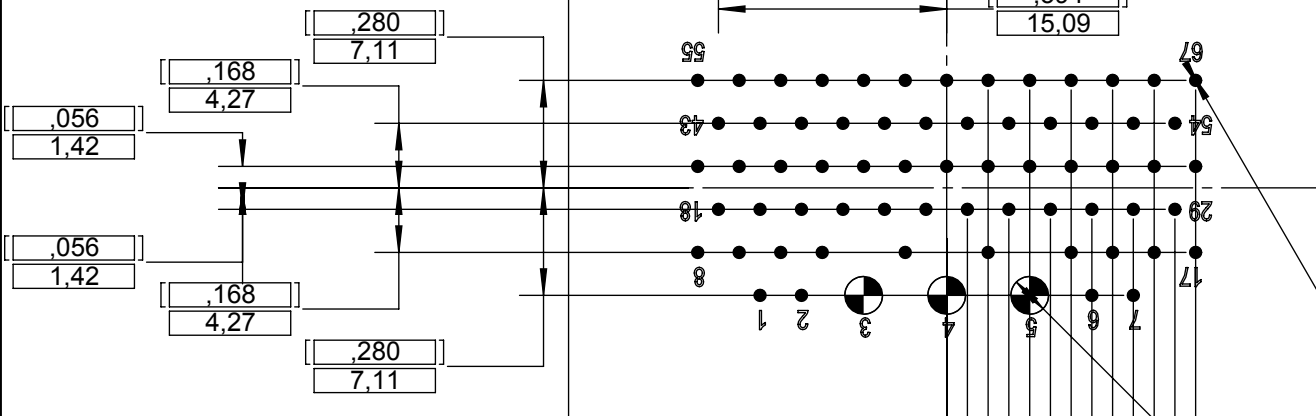


CAVITY A



CAVITY B

57 HOLES AS PER PC POST CTS AND ACCORDING TO CONSTRUCTION TECHNOLOGY (SEE PAGE 1/3)



CAVITY C

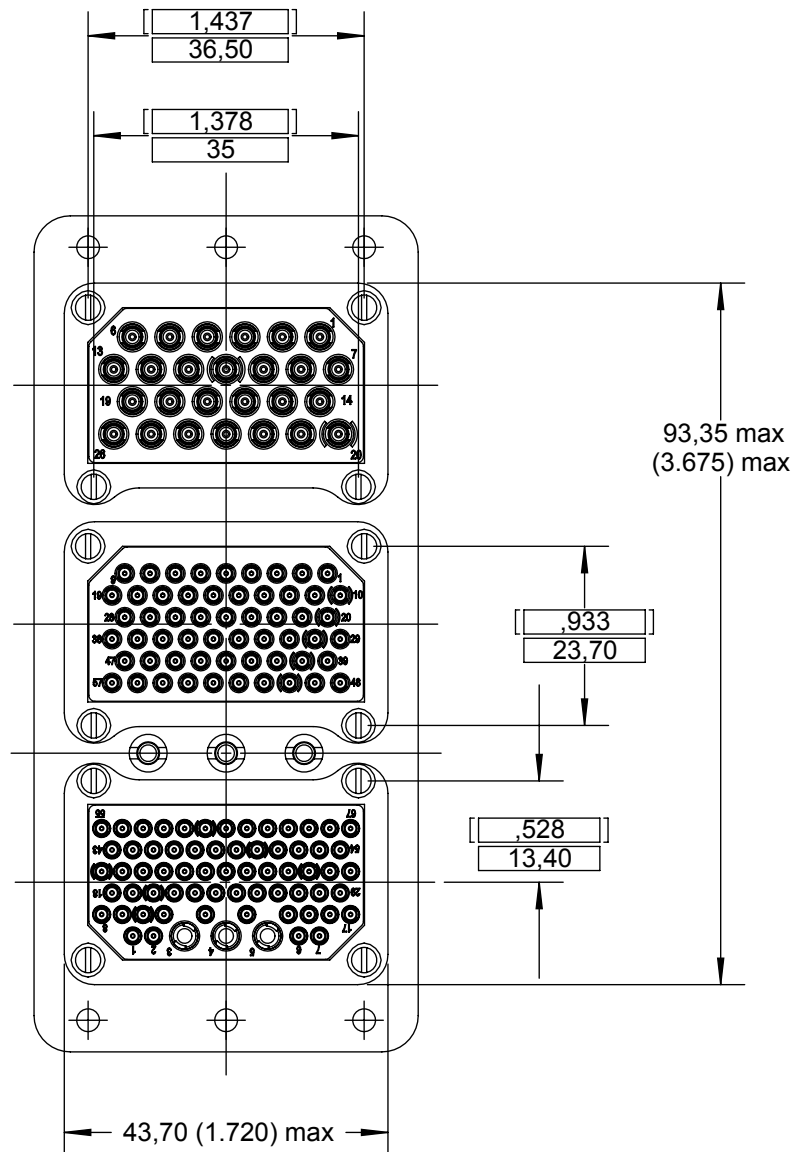
64 HOLES AS PER PC POST CTS AND ACCORDING TO CONSTRUCTION TECHNOLOGY (SEE PAGE 1/3)

FOR INFO :  
[.098]  
3 x Ø2,50

- WITH CRIMP CONTACTS
- WITH PC TAIL CONTACTS
- WITHOUT CONTACT

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**MATERIAL:**

- SHELL : DIE CAST ALUMINUM ALLOY PER SAE AMS-QQ-A-591
- INSERT RETENTION PLATES : ALUMINUM ALLOY PER SAE AMS-QQ-A-250
- 26, 57 AND 67 INSERTS : THERMOSETTING MOLDED COMPOUND PER ASTM D 5948
- CONTACT RETENTION CLIPS : BERYLLIUM COPPER PER ASTM B 194
- POLARIZING POSTS : STAINLESS STEEL PER ASTM A 581
- CONTACTS : LEADED NICKEL COPPER AND BRASS PER ASTM B 16 OR ASTM B 453 OR EN 12164
- PROTECTIVE SLEEVE : STAINLESS STEEL PER SAE AMS-5514
- SCREWS AND WASHERS : CORROSION RESISTANT MATERIAL

**FINISH:**

- SHELL : YELLOW CHROMATE OVER CADMIUM PER SAE AMS-QQ-P-416, TYPE II
- INSERT RETENTION PLATES : BLUE ANODIZED PER MIL-A-8625
- CONTACT BODY : PLATING .00005 INCH OF GOLD PER SAE AMS-2422 OVER NICKEL PER AMS 2403
- PROTECTIVE SLEEVE : PASSIVATED PER SAE AMS-QQ-P-35

**CONNECTOR FITTED WITH :**

- CAVITY A : 26 SIZE 16 REAR, RELEASE REAR REMOVABLE PC TAIL SOCKET CONTACTS P/N : 616334 (INSTALLED)
- CAVITY B : 57 SIZE 20HD REAR, RELEASE REAR REMOVABLE PC TAIL SOCKET CONTACTS P/N : 616323 (INSTALLED)
- CAVITY C : 64 SIZE 20HD REAR, RELEASE REAR REMOVABLE PC TAIL SOCKET CONTACTS P/N : 616323 (INSTALLED)  
3 SIZE 16 REAR, RELEASE REAR REMOVABLE CRIMP SOCKET CONTACTS P/N : 616330 (UNINSTALLED)
- MARKING : CONNECTOR MUST BE MARKED WITH : DSXN3PY26SY57SY67S00\*\* + DATE CODE  
(\*\*) SEE NOTE 1 PAGE 1/3
- INDIVIDUAL PACKAGING

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