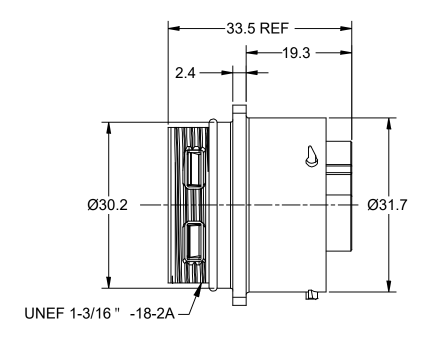
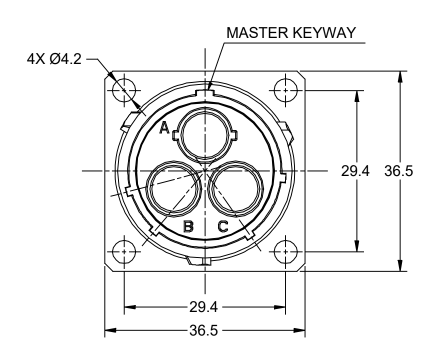
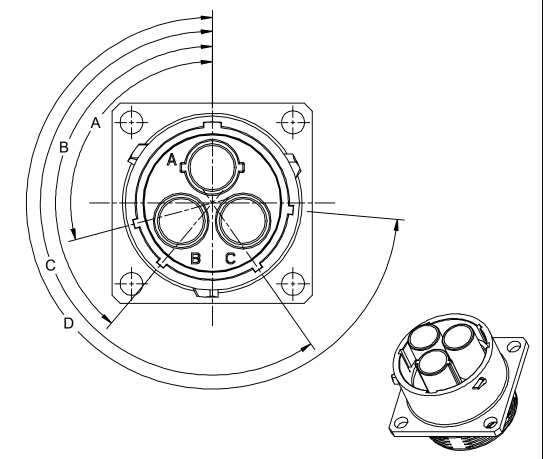
REVISIONS								
REV	ECO	DESCRIPTION	DATE	BY	APPR			
A1 -		RELEASED DRAWING	Sep-25-2020	Ronald	Tommy			





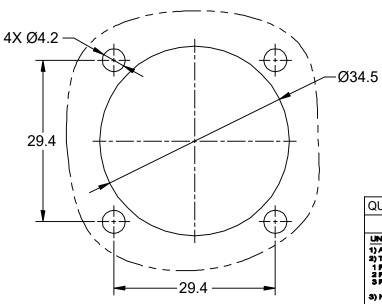


## NOTES:

- 1. MATERIAL:
  - 1.1 HOUSING BODY: ZINC DIE- CAST, NICKEL PLATED
  - 1.2 INSULATION INSERT: PA66, UL94 V0
  - 1.3 SEAL: SILICONE RUBBER
- 2. SPECIFICATIONS:
  - 2.1 CURRENT RATING: 86 AMPS MAX.
  - 2.2 VOLTAGE RATING: 630 V A C/DC
  - 2.3 OPERATING TEMPERATURE: -40°C TO +125°C
  - 2.4 DIELECTRIC WITHSTANDING VOLTAGE:

LESS THAN 2 MILLIAMP S CURRENT IEAKAGE @ 5000 VOLTS A C

- 2.5 DEGREE OF PROTECTION: I P67 (MATED CONDITION)
- 2.6 DEGREE OF POLLUTION: 3 PER UL840
- 2.7 OVERVOLTAGE CATEGORY: I II PER UL840
- 2.8 MATING CYCLE DURABILITY: >100 CYCLES
- 2.9 RoHS COMPLIANT
- 3. ALL DIMENSIONS ARE FOR REFER ENCE USE ONLY.
- 4. "\*" DENOTE KEY POSTION OF "N ","W","X","Y" OR "Z".



PANEL CUT OUT REFERENCE

KEY POS	PART NUMBER	Α	В	С	D
N	RTHP0203SNH	105°	140°	215°	265°
W	RTHP0203SWH	79°	140°	215°	265°
X	RTHP0203SXH	105°	126°	215°	265°
Υ	RTHP0203SYH	105°	140°	215°	259°
Z	RTHP0203SZH	105°	140°	215°	330°

QUANTITY	QUANTITY PART NUMBER		DESCRIPTION		ITEM		
		MAT	ERL	ALS LIST			
1) All dimensions are in metric(mm). 2) Telerances are as fellows:		SIGNATURES	BATE	Amphenel			
		DRAWN: Renald	Sep-25-2020	<u> </u>			
1 PL DEC ±9.30 2 PL DEC ±9.15 3 PL DEC ±9.66	Fractions ±1/64 Angles ±1"	CHECKED: Flan	Sep-27-2020	Sine Systems - www.amphenol-sine	.com		
3) Note reference = X		ENGINEER:		44724 Morley Drive Clinton Township, MI 48036			
MATERIAL SPECIFICATION	NS:	APPROVAL: Temmy	Sep-28-2829	1			
		CUSTOMER:	•	3 Position Square Flange Receptacle, Female, Size 8 (3.6mm), Shell Size #20, High Amperage 630V			
PROCESS SPECIFICATIONS: SPECIFICATIONS AND PERF SHOWN HEREON ARE THE F THE AMPHENOL CORPORAT OF REPRODUCTION ARE IMB DIMENSIONS ARE SUBJECT		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURE S, SPECIFICATIONS AND PERFORMANCE D ATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIG OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SIBILET ON NORMAI		B C RTHP0203S*H	REVISION A1		
		MANUFACTURING VARIATIONS.	TIMAL	SCALE: NONE SHEET 1 0	F 1		