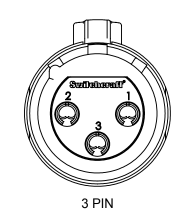
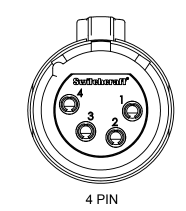
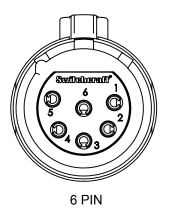
PART NUMBER		ITACT PINS	HOUSING AND	INSULATOR COLOR				
	QTY	FINISH	LATOTIFINISH					
QT3FZ	3	SILVER	NICKEL	GREEN				
QT3FAUZ	3	GOLD	NICKEL	GREEN				
QT3FBZ	3	SILVER	BLACK CHROME	BLACK				
QT3FBAUZ	3	GOLD	BLACK CHROME	BLACK				
QT4FZ	4	SILVER	NICKEL	GREEN				
QT4FAUZ	4	GOLD	NICKEL	GREEN				
QT4FBZ	4	SILVER	BLACK CHROME	BLACK				
QT4FBAUZ	4	GOLD	BLACK CHROME	BLACK GREEN GREEN BLACK BLACK GREEN GREEN				
QT5FZ	5	SILVER	NICKEL					
QT5FAUZ	5	GOLD	NICKEL					
QT5FBZ	5	SILVER	BLACK CHROME					
QT5FBAUZ	5	GOLD	BLACK CHROME					
QT6FZ	6	SILVER	NICKEL					
QT6FAUZ	6	GOLD	NICKEL					
QT6FBZ	6	SILVER	BLACK CHROME	BLACK				
QT6FBAUZ	6	GOLD	BLACK CHROME	BLACK				
QT7FZ	7	SILVER	NICKEL	GREEN				
QT7FAUZ	7	GOLD	NICKEL	GREEN				
QT7FBZ	7	SILVER	BLACK CHROME	BLACK				
QT7FBAUZ	JZ 7 GOLD		BLACK CHROME	BLACK				



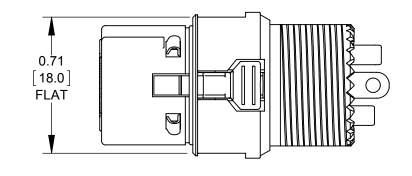


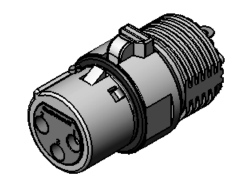


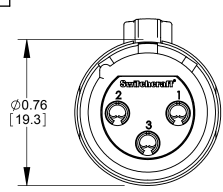


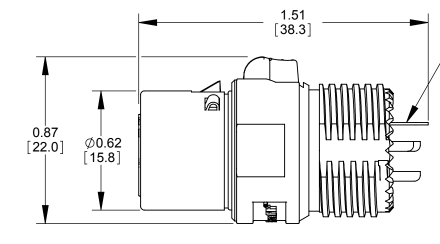


CONTACTS AS VIEWED FACING FEMALE CONNECTOR











(CUSTOMER DRAWING)

NOTES:

- 1. MATERIALS:
 HOUSING ZINC ALLOY
 LATCH ZINC ALLOY
 INSULATOR THERMOPLASTIC
 GROUND TERMINAL SPECIAL COPPER ALLOY
 SOCKET CONTACTS SPECIAL COPPER ALLOY
 O-RING THERMOPLASTIC RUBBER, BLACK
- 2. THESE PRODUCTS ARE ROHS COMPLIANT.

Е	27081	01/25/13	BL	TJK	1			
D	25891	9-9-08	RS	TJK				
С	24940	3-10-05	JL	TJK				
В	24552	10-10-03	JL	BRH	2			
Α	24446	8-11-03	JL	BRH	3			
REV	ECO NUMBER	DATE	BY	APVD				
REVISIONS								

	STAR SYMBOL DENOTES CRITICAL DIMENSION
	UNLESS OTHERWISE SPECIFIED
TJK	ALL DIMENSIONS IN INCHES TWO PLACE DECIMALS ±0.01
TJK	- THREE PLACE DECIMALS ±0.005 - ANGLES ±1°
TJK	- ALL DIA. CONCENTRIC WITHIN 0.005 T.I.R.
BRH	2. FEATURES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±0.002
BRH	3. REMOVE ALL BURRS

MUST BE ALIGNED WITHIN ±0.002	С
3. REMOVE ALL BURRS	
	1
DO NOT SCALE DRAWING	

ı	THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.													
	SIZE	'	WIDTH			MULT		LBS/M TEMPER					ER	
	FINISH						MATERIAL							
	SPEC No.		SPEC No.											
	FIRST USED ON SCALE AAA3FZ 2:1													
	DATE DRAWN	DATE DRAWN BY CH				APVD		<u>'</u> /⊔∟						
	03-07-03	BRH	ı BR	₹H		BRH								
				I-03 8		-11-03		SHEE	ΞT	1	0	F	1	
	NAME						PART No.							REV
FEMALE XLR INSERT SUB-ASSY, RoHS							QT_FZ SERIES E					Ε		