

## A

B

C

D

E

F

ORDERING CODE:

PART NUMBER F C C 5 7 - 0 9 3 6 0 - 1 1 0

SERIES

STYLE  
09=ADAPTER

NUMBER OF CONTACTS

MODIFIER  
0=STANDARD

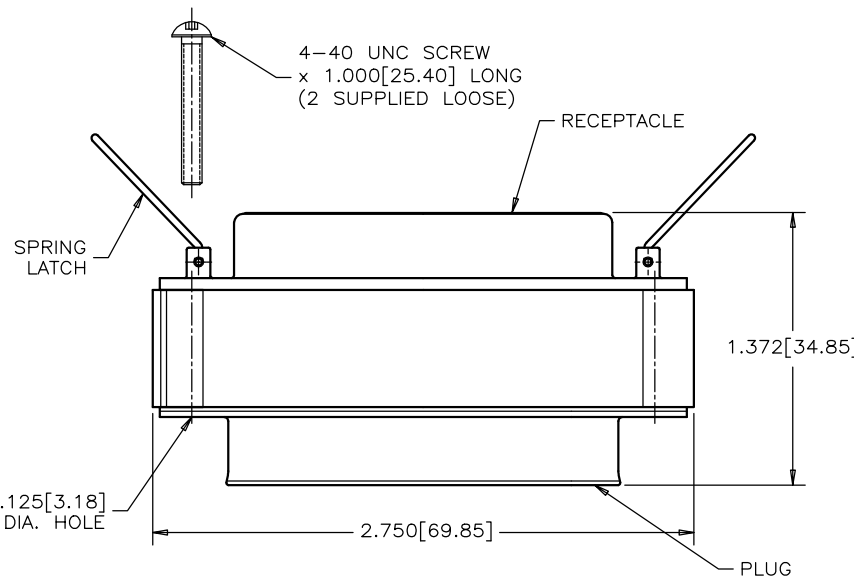
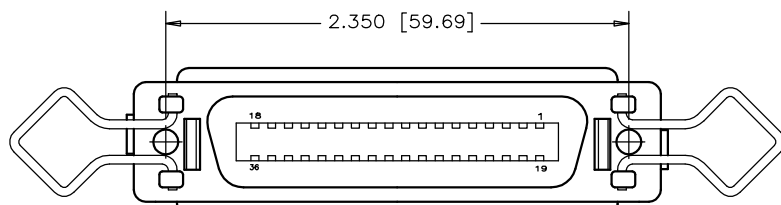
MOUNTING CODE

MODIFIER (0=STANDARD)

## CAPACITANCE

D=50 pF	7=1200 pF
0=180 pF	9=5600 pF
1=470 pF	8=47000 pF
3=820 pF	E=2200 pF
5=1000 pF	N=NON-FILTERED

REFER TO AMPHENOL  
CATALOGUE FOR FILTER  
PERFORMANCE CHARACTERISTICS

MECHANICAL TECHNICAL DATA:MATERIALS:

SHELL: ZINC DIECAST (RECEPTACLE), STEEL (PLUG), TIN PLATED.

CONTACTS: PHOSPHOR BRONZE, 30 MICROINCHES [0.76 MICRONS] OF GOLD PLATED ON CONTACT MATING AREA OVER NICKEL.

INSERT: HIGH STRENGTH THERMOPLASTIC POLYESTER FLAMMABILITY RATING UL 94V-0

GROUND SPRING: BERYLLIUM COPPER, TIN PLATED

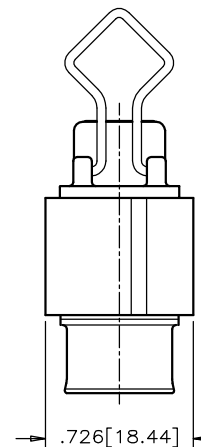
SPRING LATCH: STAINLESS STEEL

SIDE SHELLS: ALUMINUM, TIN PLATED.

ELECTRICAL TECHNICAL DATA (FILTERED CONNECTORS):

WORKING VOLTAGE 200 VDC

D.W.V. 600 VDC



MATERIAL	DRAWN C.BOISVERT	DATE 02/08/20	Amphenol Canada Corp.	
DESIGNED				
CHECKED				
I. E. APPRD.				
Q. A. APPRD.				
DWG. APPRD.				
ENG. REL. NO.				
REF. EAR 11920				
DIMENSIONS ARE IN INCHES [mm]	CODE ID. NO.	03554	DWG. C	DRAWING NO. P-FCC57-09360-1X0
SURF.	WT.	SCALE 2/1	REV. A	SHEET 1 OF 1

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