

REV - DESCRIPT - DATE - APPRVD

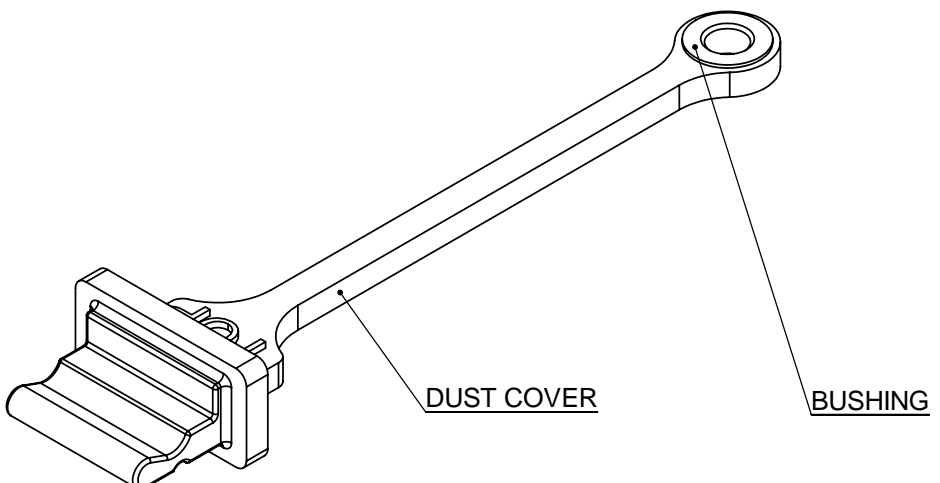
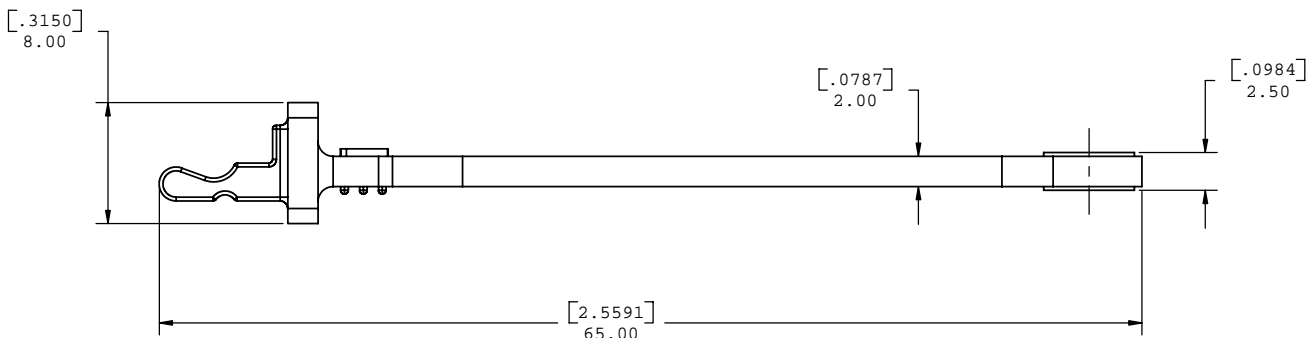
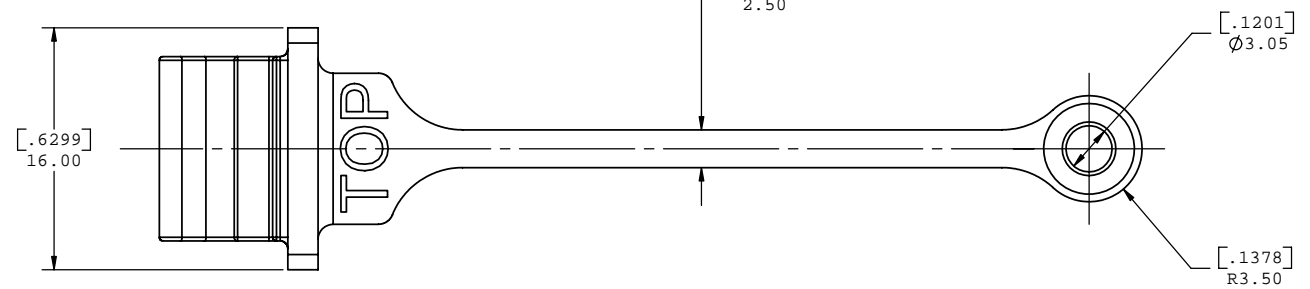


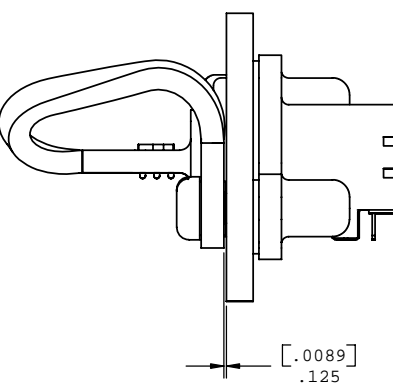
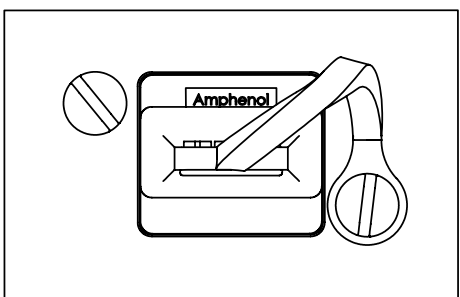
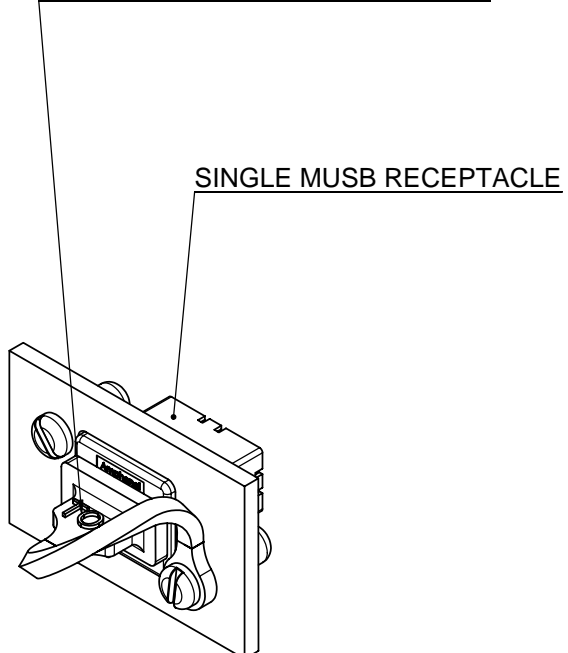
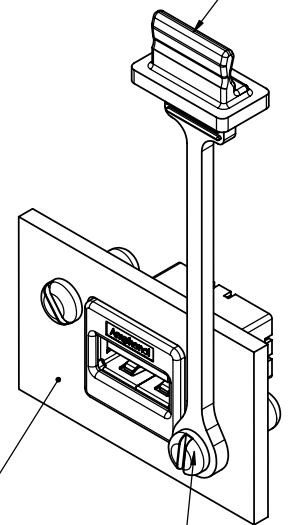
TABLE 1

PART NUMBER FOR ORDER	COLOR
MUSB-2A111-014-BP	GREY
MUSB-2A111-024-BP	BLACK

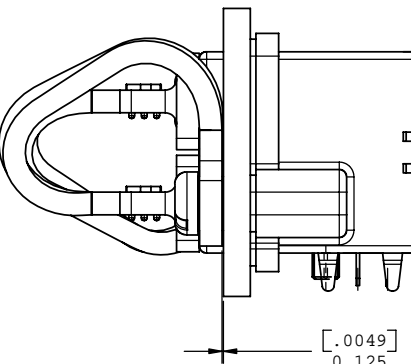
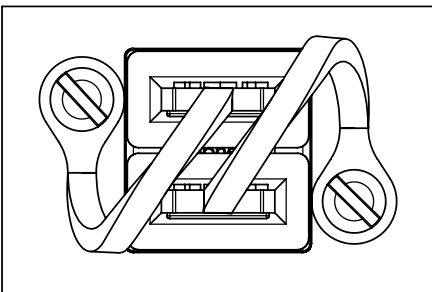
NOTES:

1. MATERIAL:
- DUST COVER - SILICONE RUBBER, COLOR - SEE TABLE 1.
- BUSHING - BRASS, NICKEL PLATED.
2. OPERATING TEMPERATURE: -40°C TO +105°C.
3. PART IS ROHS COMPLIANT PER EU DIRECTIVE 2002/95/EC AND AMENDMENTS.

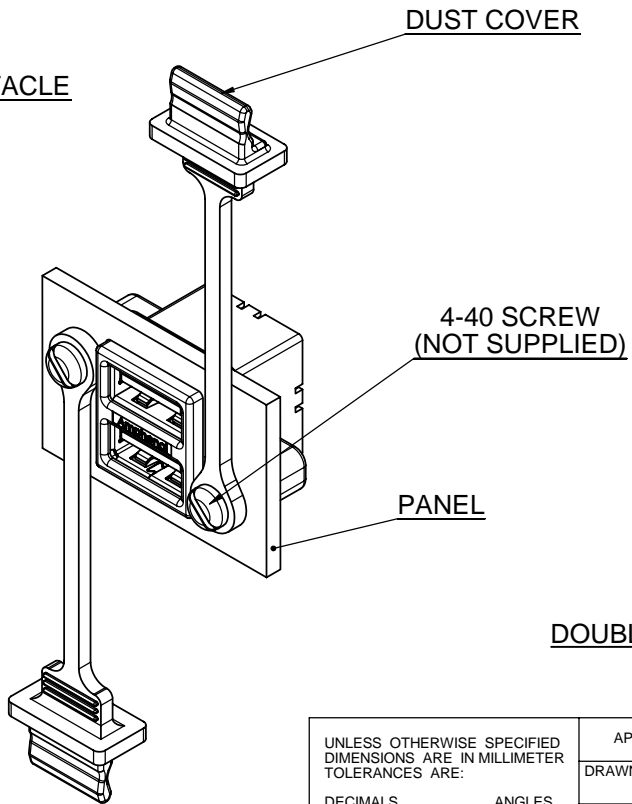
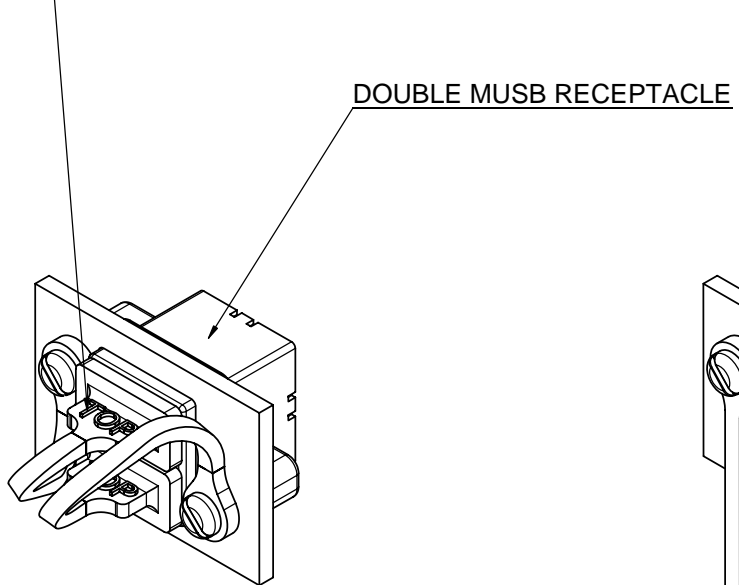
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETER TOLERANCES ARE: DECIMALS .XX ± .10 .X ± .25	APPROVALS	DATE	Amphenol Canada Corp.
	DRAWN S.SEMENOV	APR24/06	
MATERIAL AND FINISH	DESIGNED S.SEMENOV	APR24/06	
	CHECKED		
REF.	QA APP'D		SIZE C DWG. NO. P-MUSB-2A111-0X4 REV. 3
	IE APP'D		
CODE IDENT. NO.	DWG APP'D K.BOUTROS	APR24/06	SCALE 4:1 PROJECT MUSB SHEET 1 OF 3
	CODE IDENT. NO.		

COVER HANDLE WITH MARK "TOP"PANEL
4-40 SCREW
(NOT SUPPLIED)DUST COVERSINGLE MUSB WITH DUST COVER

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETER TOLERANCES ARE:		APPROVALS	DATE	Amphenol Canada Corp.	
DECIMALS .XX	± .10	S.SEMENOV	APR24/06		
X	± .25				
ANGLES ± 1°					
DESIGNED S.SEMENOV					
CHECKED					
QA APP'D					
REF.		IE APPD		SIZE C	DWG. NO. P-MUSB-2A111-0X4 REV. 3
CODE IDENT. NO.		DWG APPD K.BOUTROS	APR24/06	SCALE 1:0.3	PROJECT MUSB SHEET 2 OF 3



COVER HANDLE WITH MARK "TOP"



DOUBLE MUSB WITH DUST COVER

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETER TOLERANCES ARE:		APPROVALS	DATE	Amphenol Canada Corp.		
DECIMALS .XX	± .10	DRAWN S.SEMENOV	APR24/06			
.X	± .25	DESIGNED S.SEMENOV	APR24/06			
MATERIAL AND FINISH		CHECKED		TITLE MUSB TYPE A CONNECTOR WITH DUST COVER		
QA APP'D		QA APP'D				
REF.		IE APP'D		SIZE C	DWG. NO. P-MUSB-2A111-0X4	REV. 3
CODE IDENT. NO.		DWG APP'D K.BOUTROS	APR24/06	SCALE 1:0.3	PROJECT MUSB	SHEET 1 3 OF 3

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Amphenol:](#)

[MUSB2A111014BP](#)