



FULL FLANGE

FULL FLANGE

P.N. with One Dust Plug	P.N. with Two Dust Plugs	Color	Key Orientation
MTP-ADPT	MTP-ADPT-2	Black	Opposed
6496	9220	Beige	Opposed
7868	8852	Green	Opposed
7869	9218	Aqua	Opposed
6531	9135	Blue	Opposed
5306	12196	Gray	Aligned
17872	17873	Red	Opposed
13770	13771	Magenta	Opposed
15659	15660	Mustard	Opposed
16697	16698	Heather Violet	Opposed
16772	16773	Munsell Violet	Opposed
17852	17853	Yellow	Opposed

REDUCED FLANGE

REDUCED FLANGE

P.N. with One Dust Plug	P.N. with Two Dust Plugs	Color	Key Orientation
MTP-RF-ADPT	12075	Black	Opposed
12197	12202	Beige	Opposed
12198	12203	Green	Opposed
9574	12204	Aqua	Opposed
12200	12205	Blue	Opposed
12035	12206	Gray	Aligned
17874	17875	Red	Opposed
13850	13851	Magenta	Opposed
15661	15662	Mustard	Opposed
16701	16703	Heather Violet	Opposed
16775	16776	Munsell Violet	Opposed
17854	17855	Yellow	Opposed

NOTE:
 1. RECOMMEND USE OF M2.5 OR 4-40 SCREW, OR SCREW W/ NUT, SCREW HEAD DIAMETER & NUT WIDTH ≤ 5mm. (SCREW & NUT NOT PROVIDED). RECOMMEND 2in-lbf TORQUE FOR SCREW MOUNT APPLICATIONS.

PART	MATERIAL
ADAPTER BODY	POLYETHERIMIDE
SPRING CLIP	STAINLESS STEEL
DUST PLUG	POLYCARBONATE

USCONEC LTD. PROPRIETARY
 THIS DOCUMENT AND THE ASSOCIATED DATA CONTAIN RESTRICTED INFORMATION THAT IS USCONEC LTD. PROPERTY. DISCLOSE OR DUPLICATE FOR OTHERS ONLY AS AUTHORIZED BY USCONEC LTD.

REV	DATE	DESCRIPTION	ECN
P1	4/27/15	ADDED (Heather Violet) PNs: 16697, 16698, 16701 & 16703; (Munsell Violet) PNs: 16772, 16773, 16775 & 16776	1780-mm
P	7/6/15	RELEASE	1780-mm
Q	12/3/15	DWG. CORRECTION ONLY; NO PART CHANGE: 19.8 was 19.6 (ZONE B4)	my
R1	5/19/16	CHG'D COLOR DESC FROM 'YELLOW' TO 'MUSTARD' FOR PNs 15659, 15660, 15661 & 15662; ADD'D YELLOW ASSY PNs 17852, 17853, 17854 & 17855; PNs REPLACED: 17872 was 13569; 17873 was 13570; 17874 was 13571; 17875 was 13572	1931-mm
R	1/18/17	RELEASE	

CUSTOMER DRAWING

USCONEC
 Hickory, NC
 800-769-0944
 www.usconec.com

TITLE
**ADAPTER, MTP®,
 STANDARD FOOTPRINT**

SIZE S&M Part No.:
B SEE TABLE

DWG NO.
C9857

SCALE N.T.S. Drafter J. WAKJIRA Date 3/23/2009 SHEET 1 OF 1

THIRD ANGLE PROJECTION

METRIC/mm

▲ DENOTES CRITICAL DIMENSION