FEATURES

- Designed for heavy shock and vibration.
- Uniform clamping force and high thermal transfer.
- Narrow width for maximum PCB component area.
- Light weight = assembly length x 0.096 oz [2.72 g] or [1.07 g/cm].
- Special lengths, finish, and other design options available upon request.

MATERIAL

All other hardware: 18-8 stainless steel, passivated.

Parts are shipped as complete assembly in relaxed state except for rivet mount option.

Recommended drive screw torque is 6 in-lbs [68 N-cm].
ADD 'C' FOR OPTIONAL CENTER MOUNTING HOLE
ADD 'W' FOR OPTIONAL LOCK AND FLAT WASHER

426B - [LLL] [H] [D] [F] - [C] [W] [N] [P] [V]

PART NUMBER CODE (REQUIRED)

PART NUMBER OPTIONS (NOT REQUIRED)
ADD 'C' FOR OPTIONAL CENTER MOUNTING HOLE
ADD 'W' FOR OPTIONAL LOCK AND FLAT WASHER
ADD 'P' FOR OPTIONAL LOCK PATCH
ADD 'V' FOR OPTIONAL VISUAL INDICATOR

PART#1 EXAMPLE: 426B-480UMG
4.80" LENGTH, M2 MOUNT HOLES, METRIC M2.5 SOCKET HEAD, GOLD CHEM FILM

PART#2 EXAMPLE: 426B-480UMG-CP
SAME AS ABOVE PLUS CENTER MOUNTING HOLE AND LOCK PATCH OPTIONS

3/32 OR M2.5 ACROSS FLATS

'W' OPTION
PREVENTS DISASSEMBLY OF REAR WEDGE FROM SCREW

'A' OR 'N' OPTION
VISUALLY CONFIRMS LOCKED IN PLACE WHEN RED SCREW HEAD IS CONCEALED

'P' OPTION
NYLON PATCH PER MIL-F-18240 PROVIDES ADDITIONAL RESISTANCE TO SHOCK AND VIBRATION

ADD 0.19 TO SCREW LENGTH IF 'V' OPTION INCLUDED
ADD 0.125 [3.18] TO SCREW LENGTH IF 'W' OPTION INCLUDED
(ADD .06 IF 'W' OPTION INCLUDED)
(ADD .10 IF 'N' OR 'A' OPTION INCLUDED)

ASSY LENGTH (LLL)

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

ASSY LENGTH [LLL] MOUNTING HOLE X/2

MOUNTING HOLE (SEE MOUNTING TABLE)

DRIVE SCREW 'M' FOR M2.5 HEX 'S' FOR 3/32 HEX

3/32 OR M2.5 ACROSS FLATS

PART DEFINITION (REQUIRED)

LENGTH [EX. 480 = 4.80"

LENGTH TABLE

ASSY LENGTH [LLL] MOUNTING HOLE X/2

PART NUMBER OPTIONS (REQUIRED)
ADD 'C' FOR OPTIONAL CENTER MOUNTING HOLE
ADD 'W' FOR OPTIONAL LOCK AND FLAT WASHER

PART NUMBER OPTIONS (NOT REQUIRED)
ADD 'C' FOR OPTIONAL CENTER MOUNTING HOLE
ADD 'W' FOR OPTIONAL LOCK AND FLAT WASHER
ADD 'P' FOR OPTIONAL LOCK PATCH
ADD 'V' FOR OPTIONAL VISUAL INDICATOR

PART#1 EXAMPLE: 426B-480UMG
4.80" LENGTH, M2 MOUNT HOLES, METRIC M2.5 SOCKET HEAD, GOLD CHEM FILM

PART#2 EXAMPLE: 426B-480UMG-CP
SAME AS ABOVE PLUS CENTER MOUNTING HOLE AND LOCK PATCH OPTIONS

Part Definition (Required)

Part Number Options (Not Required)
ADD 'C' FOR OPTIONAL CENTER MOUNTING HOLE
ADD 'W' FOR OPTIONAL LOCK AND FLAT WASHER
ADD 'P' FOR OPTIONAL LOCK PATCH
ADD 'V' FOR OPTIONAL VISUAL INDICATOR

426B - [LLL] [H] [D] [F] - [C] [W] [N] [P] [V]

Part Number Code (Required)

Part Number Options (Not Required)
ADD 'C' FOR OPTIONAL CENTER MOUNTING HOLE
ADD 'W' FOR OPTIONAL LOCK AND FLAT WASHER
ADD 'P' FOR OPTIONAL LOCK PATCH
ADD 'V' FOR OPTIONAL VISUAL INDICATOR

Part#1 Example: 426B-480UMG
4.80" Length, M2 Mount Holes, Metric M2.5 Socket Head, Gold Chem Film

Part#2 Example: 426B-480UMG-CP
Same as above plus Center Mounting Hole and Lock Patch Options

3/32 or M2.5 Across Flats

'W' Option
Prevents Disassembly of Rear Wedge from Screw

'A' or 'N' Option
Visually Confirms Locked in Place When Red Screw Head is Concealed

'P' Option
Nylon Patch Per Mil-F-18240 Provides Additional Resistance to Shock and Vibration

Add 0.19 to Screw Length If 'V' Option Included
Add 0.125 [3.18] to Screw Length If 'W' Option Included
(Add .06 If 'W' Option Included)
(Add .10 If 'N' or 'A' Option Included)

Assy Length (LLL)

Part Definition (Required)

Part Number Options (Not Required)
Add 'C' for Optional Center Mounting Hole
Add 'W' for Optional Lock and Flat Washer
Add 'P' for Optional Lock Patch
Add 'V' for Optional Visual Indicator

Part#1 Example: 426B-480UMG
4.80" Length, M2 Mount Holes, Metric M2.5 Socket Head, Gold Chem Film

Part#2 Example: 426B-480UMG-CP
Same as above plus Center Mounting Hole and Lock Patch Options

3/32 or M2.5 Across Flats

'W' Option
Prevents Disassembly of Rear Wedge from Screw

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Add 0.125 [3.18] to Screw Length If 'W' Option Included
(Add .06 If 'W' Option Included)
(Add .10 If 'N' or 'A' Option Included)

Assy Length (LLL)