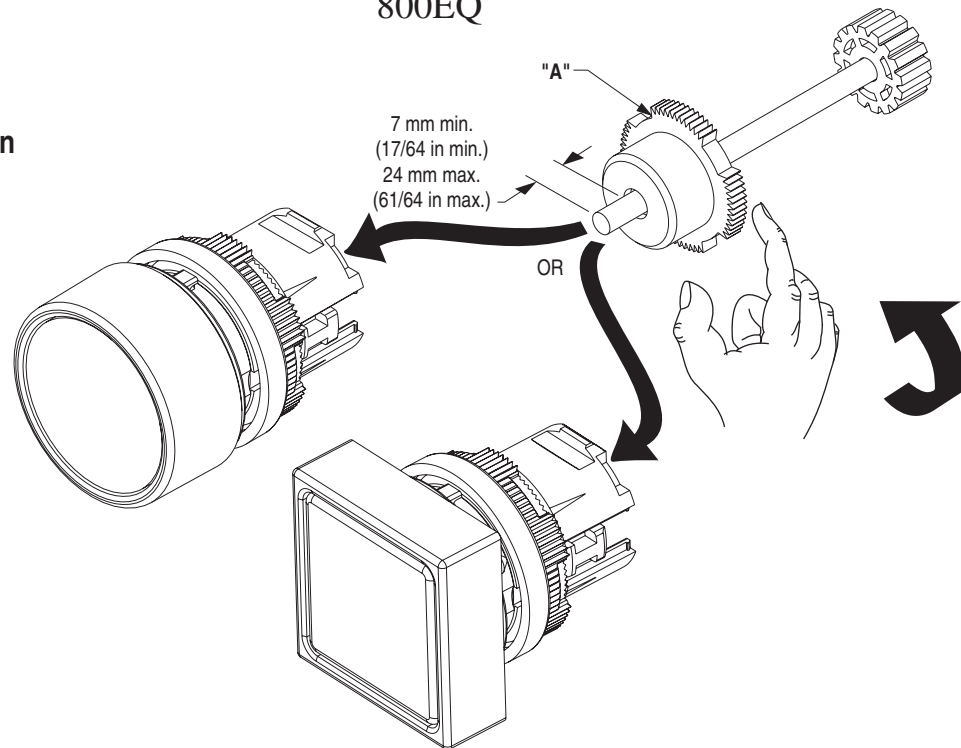




Reset Operator/Threaded Rod
Touche de réarmement/Tige filetée
Rückstelltaste/Rückstellstange
Ripristinare operatore/tirante a vite
Pulsador de reactivación/Barra roscada
(Bulletin 800EM, 800EP, 800ES, 800EB)

800EQ

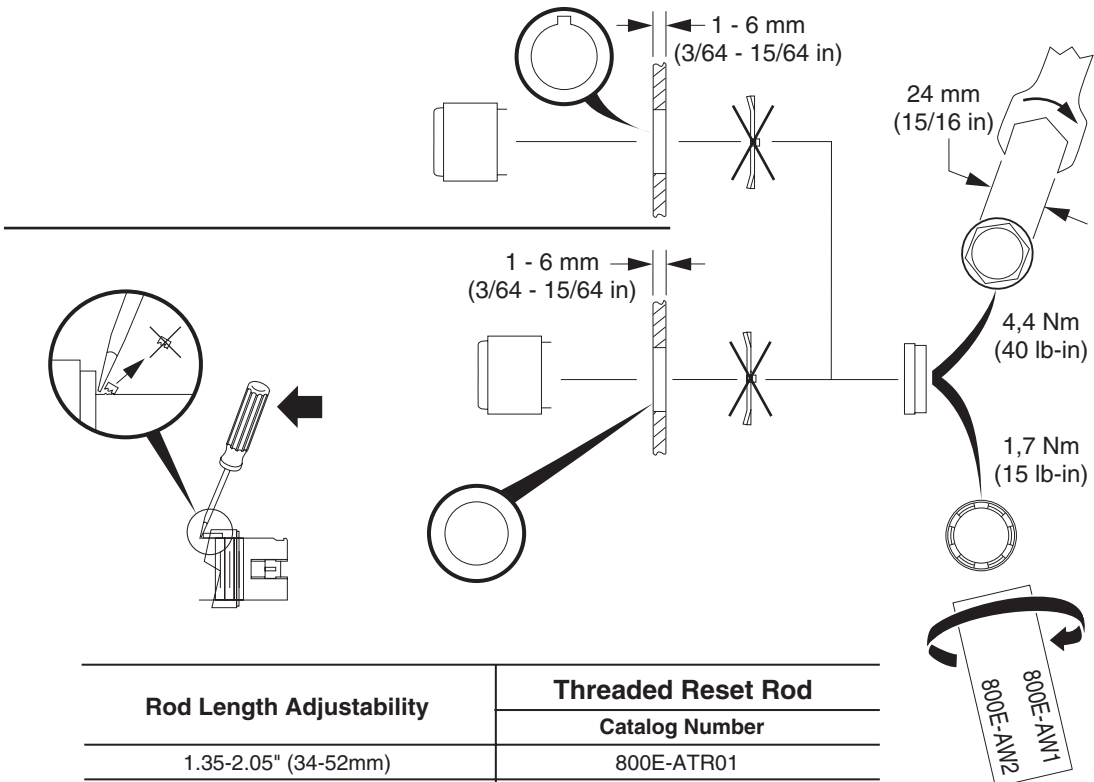
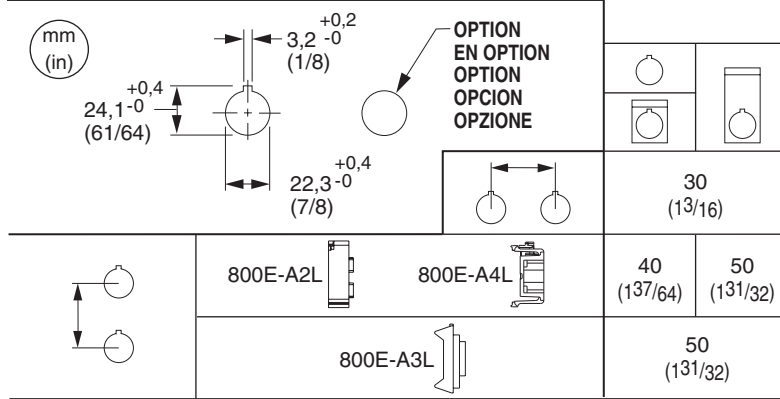
Installation Instructions
Instructions pour l'Installation
Installationsbeschreibung
Procedura di installazione
Instrucciones de Instalación



1. Align and screw threaded rod into back of operator.
Aligner et visser la tige filetée à l'arrière de la touche.
Rückstellstange ausrichten und in das Frontelement einschrauben.
Allineare ed avvitare il tirante a vite nel retro dell'operatore.
Alinear y atornillar barra roscada en parte posterior del pulsador.
2. Adjust to desired length and secure rod with nut "A".
Ajuster à la longueur désirée et bloquer avec l'écrou "A".
Gewünschte Länge einstellen und Rückstellstange mit Feststellschraube "A" sichern.
Regolare secondo la lunghezza desiderata e fissare il tirante con il dado "A".
Ajustar a la longitud deseada y asegurar con la tuerca "A".
3. If rod needs readjustment, loosen nut "A" first.
Si la tige doit être réajustée, débloquer d'abord l'écrou "A".
Bitte lösen Sie vor jeder Neueinstellung der Länge zuerst die Feststellschraube.
Se il tirante deve essere regolato nuovamente, allentare prima il dado "A".
Si la barra necesita reajuste, aflojar primero la tuerca "A".

IEC: IP66

FOR USE ON A FLAT SURFACE OF A TYPE 4 OR 13 ENCLOSURE



| Rod Length Adjustability | Threaded Reset Rod |
|---------------------------------------|--------------------|
| | Catalog Number |
| 1.35-2.05" (34-52mm) | 800E-ATR01 |
| 1.95-2.65" (50-67mm) | 800E-ATR02 |
| 2.55-3.25" (65-83mm) | 800E-ATR03 |
| 3.15-3.85" (80-98mm) | 800E-ATR04 |
| 3.75-4.45" (95-113mm) | 800E-ATR05 |
| 4.35-5.05" (110-128mm) | 800E-ATR06 |
| 4.95-5.65" (126-144mm) | 800E-ATR07 |
| 5.55-6.25" (141-159mm) | 800E-ATR08 |
| 12.15-12.85" ¹ (309-326mm) | 800E-ATR19 |

¹ Cat. No. 800E-ATR19 comes fully threaded and can be cut to length for any custom application. Rod adjusts from 0-0.75 (0-19mm)