



Push Button Installation and Mounting Instructions

Instructions de montage et d'installation du bouton-poussoir

Drucktaster, einbau- und montageanleitung

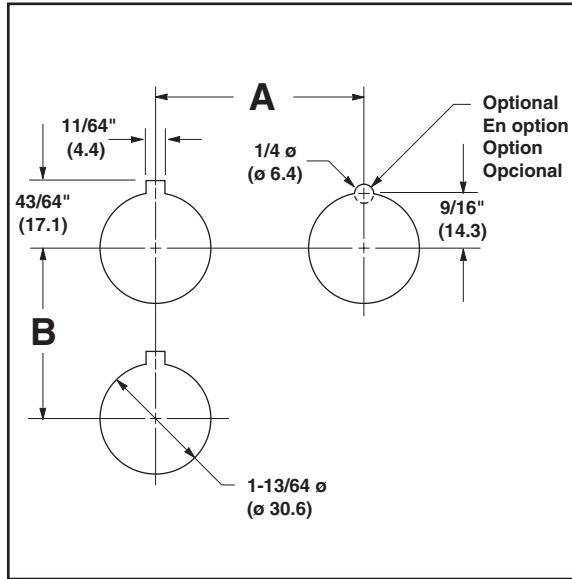
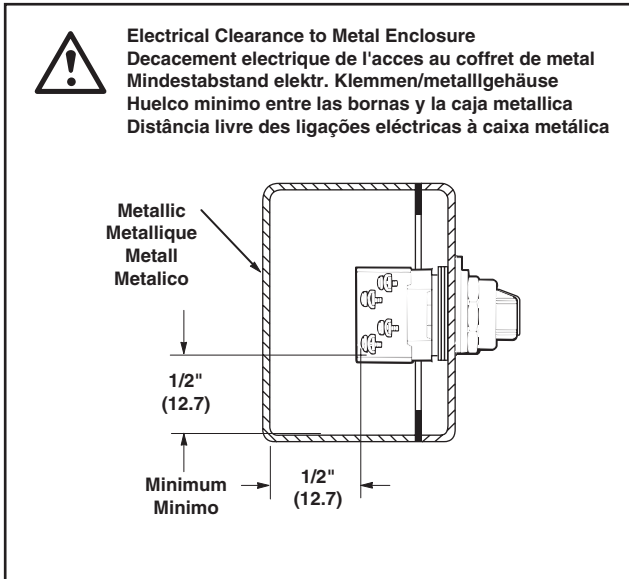
Instrucciones de instalacion y montaje de los pulsadores

Instuções de instalação e montagem do botão de pressão

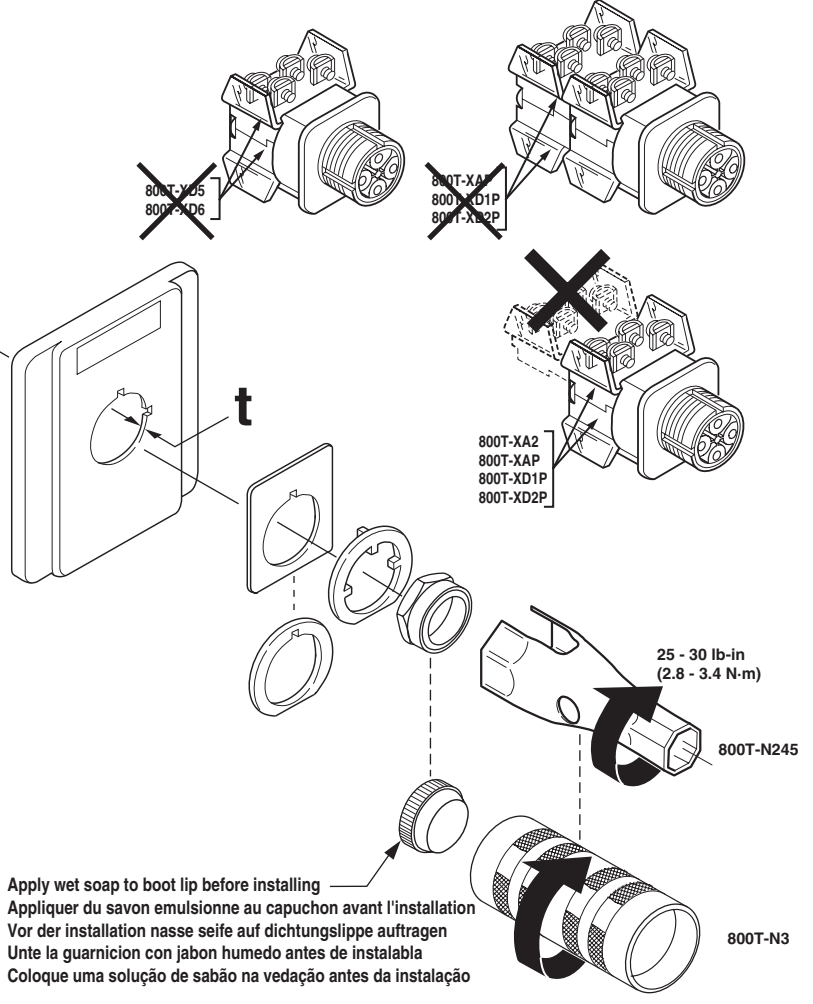
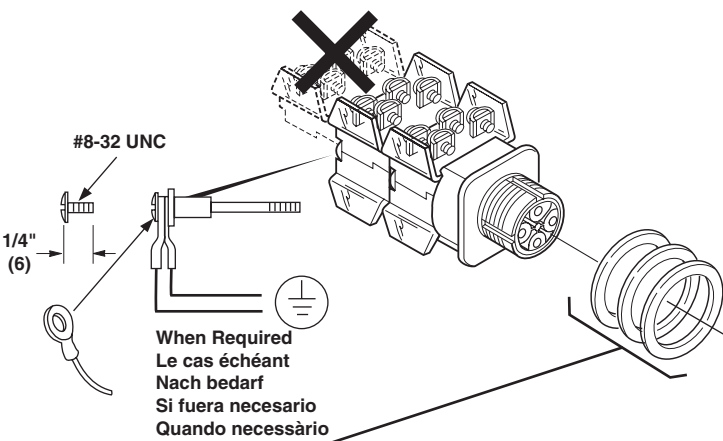
(Cat 800H-___, 800T-___)



ATTENTION: To prevent electrical shock, disconnect from power source before installing or servicing.



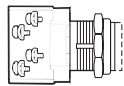
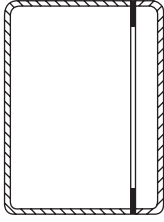
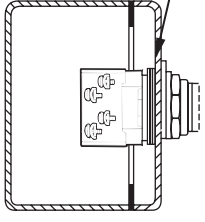
| | A | B |
|--|---------------|-----------------|
| | 2-1/4" (57.2) | 1-27/32" (46.8) |
| | 2-1/4" (57.2) | 1-27/32" (46.8) |
| | 2-1/4" (57.2) | 2-1/2" (63.5) |
| | 2-1/2" (63.5) | 2-1/2" (63.5) |



| Panel thickness Epaisseur du panneau Stärke der Tafel Grosor del panel Espessura do painel inch (mm) t | Number of gaskets Nombre de joints d'étanchéité Anzahl der Dichtungen Número de juntas Número de juntas vedantes | |
|---|--|------|
| | 800T Series T | 800H |
| 16 Gage - 1/16" (1.6) | 3 | 5 |
| 12 Gage - 7/64" (2.8) 10 Gage - 9/64" (3.6) | 2 | 4 |
| 3/16" (4.8) | 1 | 3 |
| 1/4" (6.4) | 1 (Counterbore) 1 > 3/16" (4.8) | 2 |
| > 1/4" (6.4) | — | — |


Apply wet soap to boot lip before installing
 Appliquer du savon emulsionne au capuchon avant l'installation
 Vor der installation nasse seife auf dichtungslippe auftragen
 Unte la guarnicion con jabon humedo antes de instalabla
 Coloque uma solução de sabão na vedação antes da instalação

Flat, Smooth Surface
Surface plate et lisse
Flache, ebene oberfläche
Superficie lisa y plana
Superficie plana e lisa

| Device Rating Puissance nominale du dispositif Bemessung der vorrichtung Régimen del dispositivo Gradação do instrumento | Enclosure Rating Valeur nominale du coffret Gehäuseschutzgrad Regimen de la caja Capacidade do compartimento | Station Rating Valeur nominale de la station Stationsleistung Regimen de estacion Capacidade de estação |
|--|--|---|
|  |  |  |
| 800T UL Listed: NEMA 4, 13 IP66 | NEMA 1 | NEMA 1 |
| | NEMA 4 | NEMA 4 |
| | NEMA 4, 4X | NEMA 4, 4X |
| | NEMA 13 | NEMA 13 |
| | NEMA 4, 13 | NEMA 4, 13 |
| | IP66 | IP66 |
| | NEMA 4, IP66 | NEMA 4, IP66 |
| 800H UL Listed: NEMA 4, 4X, 13 IP66 | NEMA 1 | NEMA 1 |
| | NEMA 4 | NEMA 4 |
| | NEMA 4, 4X | NEMA 4, 4X |
| | NEMA 13 | NEMA 13 |
| | NEMA 4, 13 | NEMA 4, 13 |
| | IP66 | IP66 |
| | NEMA 4X, IP66 | NEMA 4X, IP66 |
| NEMA 13, IP66 | NEMA 13, IP66 | |

Additional Contact Blocks
Blocs de contacts supplémentaires
Zusätzliche Kontaktblöcke
Bloques de contactos complementarios
Blocs adicionais de contacto

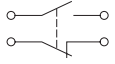
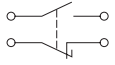
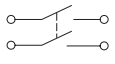
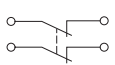

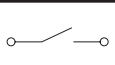
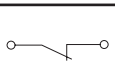
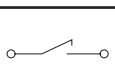

CSA C22.2 No. 0.4



Bulletin 800T Ser. T

Bonding Kit
Kit de connexion
Bausatz für feste verbindungen
Juego de unión
Conjunto para ligar

Cat. No. 800T-N300

| | Symbol Gabarit de perçage Bohrbild Plantilla de taladrar Gabarito de perfuração | Standard Block Bloc standard Standardtiefe Profundidad normal Bloco padrão | Mini Block Bloc mini Flachtyp Poca profundidad Mini bloco | Sealed Switch Block Bloc a lames scelle Versiegelter kontakt Contacto precintado Bloco hermético do comutador | Logic Reed Block Bloc a lames scelles type logique Reedtyp Lamina logica Comutador lógico de palheta |
|---------------------|---|--|--|---|--|
| 1 N.O. - 1 N.C. |  | 800T-XA | --- | 800T-XAP | 800T-XAR |
| 1 N.O. - 1 N.C.L.B. |  | 800T-XA1 | --- | --- | --- |
| 2 N.O. |  | 800T-XA2 | --- | --- | 800T-XA2R |
| 2 N.C. |  | 800T-XA4 | --- | --- | 800T-XA4R |
| 1 N.C. - 1 N.C.L.B. |  | 800T-XA7 | --- | --- | --- |
| 1 N.O. |  | 800T-XD1 | 800T-XD5 | 800T-XD1P | 800T-XD1R |
| 1 N.C. |  | 800T-XD2 | 800T-XD6 | 800T-XD2P | 800T-XD2R |
| 1 N.O.E.M. |  | 800T-XD3 | --- | --- | --- |
| 1 N.C.L.B. |  | 800T-XD4 | --- | --- | --- |
| | | Series C or later Serie C ou serie ulterieure Serie C oder danach Serie C o posterior Serie C ou posterior | Series B or later Serie B ou serie ulterieure Serie B oder danach Serie B o posterior Serie B ou posterior | Series A or later Serie A ou serie ulterieure Serie A oder danach Serie A o posterior Serie A ou posterior | Series A or later Serie A ou serie ulterieure Serie A oder danach Serie A o posterior Serie A ou posterior |