

»OPERADOR ESPECIAL (VS AGUA, VS CORROSION, VS EXPLOSION)

ENVIRONMENTAL MODIFICATIONS

TEFC MOTOR MODIFICATION

(PRO-T, TB, APT, SD, J, EJ, H, EHJ, HHD)

This modification replaces the open drip proof (ODP) motor found on all standard belt drive operators with a totally enclosed fan cooled (TEFC) motor

MX00016	TEFC motor upgrade for 1-phase belt drive operators
MX00138	TEFC motor upgrade for 3-phase belt drive operators

NEMA-4/12 MODIFICATION WATERTIGHT/OILTIGHT (PRO-T, TB, APT, SD, GT, GSD, J, H, HHD, GH, GHC)

PRO-_W This modification provides a TEFC motor, N-4/12 watertight/oiltight control enclosure, waterproof drive and limit chain, and a watertight/oiltight three-button station



NEMA-4X/CARWASH MODIFICATION CORROSION-PROOF (PRO-T, TB, APT, SD, GT, GSD, J, H, HHD, GH, GHC)

PRO-4_X This modification provides a washdown motor, N-4X corrosion proof stainless steel control box enclosure, waterproof drive and limit chain and a corrosion proof three-button station



N-7/N-9 MODIFICATION EXPLOSION PROOF (PRO-T, TB, SD, GT, GSD, J, H, GH, GHC)

PRO-_X This modification provides for installation of an operator in hazardous locations rated (Division I/ Class I/ Groups C&D), (Division I/ Class II, Groups F&G). All components are CSA & UL listed. Modification includes an explosion-proof motor, explosion proof fittings, operator mounted explosion-proof electrical control enclosure and an explosion-proof three-button station.



MK00328 Add for intrinsically safe, dual channel relay for safety edge circuit

NOTE: For intrinsically safe external remote PBS, add dual channel relay (MK00328) upcharges

