The Model 420 provides a rotating connection for low power (600 V/50 A) and signal cables ! able entr" is b" connectors or thro#gh integral \$#nction bo%es &t is intended for #se in ! atenar" Anchor 'eg Mooring (!A'M) b#o"s and si (ilar installations

This (odel has no hollow bore) so it (#st be located at the top of a swivel stac\* This also (a\*es it the swivel of choice when a fiber optic rotar"  $\int \sin x \, dx \, dx$  a hollow bore is re+#ired) #se the Model 440

The swivel is certified as a fla (eproof enclos#re with fla (eproof connectors or increased safet" \$\footnote{\text{#nction}}\$ bo\%es on the ship side (,\% de) \( \bar{\text{t}} \) is certified for #se with intrinsicall" safe circ#its (,\% de-ib.) \( \bar{\text{hgress}} \) angress protection is \( \bar{\text{\text{/}}} \) 66/\( \bar{\text{\text{\text{/}}}} \) 60-20 (

All 400 series prod#cts are intended for #se in swivel stac\*s of 1loating /rod#ction 2"ste (s (1/2) The" are well s#ited for an" application rout firing 1 (i) 6.74.760 (n) 1.03603605 (

for an application re+#iring1 (i)-6.74769 (n)1.93693695 (g1 (i)-6.74769 (a0.1127 (i)5.30134.3415 [107.707 (a)1.93548

