5 2 6 3 REVISION HISTORY DATE ΒY DESCRIPTION SOUTHCO PERFORMANCE GUIDELINES 23MAY2023 PBJ/VK PRN: P2023-0955 THE PERFORMANCE GUIDELINES SHOWN ON THIS PAGE ARE SUPPLIED AS A GENERAL GUIDE ONLY, AS CONDITIONS VARY WITH EACH APPLICATION AND METHOD OF INSTALLATION. STRENGTH DATA GIVEN IS FOR FAILURE OF THE PRODUCT OR FOR SUFFICIENT DEFORMATION TO MAKE THE PRODUCT INOPERABLE. NO SAFETY FACTOR HAS BEEN \square D APPLIED. IT'S RECOMMENDED THAT THE USER REQUEST A PRODUCT SAMPLE FOR TESTING TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE PURPOSE INTENDED AND THE USER'S PARTICULAR APPLICATION. PERFORMANCE VALUES FOR R4-EM-X5XX-XXX, R4-EM-X5XX-XXX-B (SEE J-R4-EM-5-1) AND R4-EM-X7XX-XXX, R4-EM-X7XX-XXX-B (SEE J-R4-EM-7-1). DIRECTION 1 TENSILE FORCES 1. TENSILE FORCES (DIRECTION 1) ARE APPLIED AT THE NOMINAL LATERAL POSITION APPLIED TO CAM (ZERO MISALIGNMENT). 2. CYCLE LIFE WITH 44 N (10 lbf) TENSILE FORCE (DIRECTION 1) ON CAM: 80,000 CYCLES AT AMBIENT TEMPRETURE. MODELS TESTED: R4-EM-71-163 R4-EM-R722-163 R4-EM-71-163-B 12-24 VDC 1 AMP MAX BRN = GND -R4-EM-R712-163-B RED = PWR + ORG = SIG + 3. MAXIMUM TENSILE FORCE (DIRECTION 1) ON THE CAM THAT THE LATCH CAN RELEASE (OPEN) ELECTRICALLY ONE TIME: DIRECTION 2 1557 N (350 lbf) MINIMUM. FORCES REQUIRED OPTIONAL SWITCH 3 AMP MAX BLK = COM TO OPERATE LATCH 4. AVERAGE ULTIMATE TENSILE LOAD (DIRECTION 1) ON THE CAM BEFORE LATCH CAM BLU = NO MANUALLY FAILURE, WHEN USED WITH NONDEFORMING BOLT, SUPPORTED AT BOTH ENDS: GRY = NC 5300 N (1191 lbf) FOR STEEL MODELS R4-EM-X7XX-XXX PATENT APP FOR 4980 N (1119 lbf) FOR STAINLESS STEEL MODELS R4-EM-X7XX-XXX-B southco SIDE TRIGGER 5. AVERAGE ULTIMATE TENSILE LOAD (DIRECTION 1)WHEN USED WITH SOUTHCO STRIKER BOLT MECHANICAL OVERRIDE R4-90-121-10: 4420 N (993 lbf). TRIGGER 6. AVERAGE TENSILE FORCE (DIRECTION 2 or 3) REQUIRED ON THE MECHANICAL OVERRIDE TRIGGER TO OPERATE (OPEN) THE LATCH MANUALLY WITH A TENSILE FORCE ON THE CAM: AVERAGE FORCE TO OPERATE LATCH WITH MECHANICAL OVERRIDE VS. LATCH CAM LOAD 100 N 400 N 700 N FORCE 1 (N) ON CAM (157.36 lbf) (22.48 lbf) (89.92 lbf) ON SIDE TRIGGER MECHANICAL 15.7 N FORCE 2 (N) 4.0 N 11.8 N (0.9 lbf)(2.7 lbf)(3.5 | bf)OVERRIDE 12-24 VDC 1 AMP MAX BRN = GND -ON REAR TRIGGER MECHANICAL 17.0 N FORCE 3 (N) 38.6 N 58.7 N RED = PWR + OVERRIDE (3.8 lbf)(8.7 lbf)(13.2 lbf)ORG = SIG + OPTIONAL SWITCH 3 AMP MAX BLK = COM BLU = NO GRY = NC PATENT APP FOR southco THIRD ANGLE PROJECTION REAR TRIGGER MILLIMETERS [IN] MECHANICAL OVERRIDE Α DIRECTION 3 TRIGGER TOLERANCES UNLESS OTHERWISE NOTE SURFACE AREA R4-EM 5 AND 7 SERIES ROTARY LATCH FORCES REQUIRED UP TO 0.5 REFERENCE: trR4-15267 ±0.05 OVER 0.5 UP TO 6 ±0.1 OVER 6 UP TO 30 ±0.2 TO OPERATE LATCH trR4-16759 ±0.2 MANUALLY trR4-19432 OVER 30 ±0.3 ±1° PROPRIETARY ITEM TD-R4-EM-7-1-J NX trR4-52044 ANGLES. EXCEPT FOR USES EXPRESSLY GRANT IN WRITING, INFORMATION DISCLOS HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC. trR4-52605 HEET 1 OF 1 PER ASME Y14.5M-1994 [']03MAR20014 DJK/GGG 1:1 5 3 2 6