CATALOGUE LISTING NOT PRINT Honeywell SWITCH - BASIC V5B010CB1D - 90 - Y S LEVER STAINLESS STEEL - 8.3±0.1 V5B010CB1D 10.3 -- 6.3±0.1 \oplus +0.2 - 01.65 -0 Ø4.8±0.25 x 4.8±0.25 HOLE IN TERMINALS (3) WIDE ROLLER. ±0.8 +0.10 20.6 → Œ PRETRAVEL -- 03.1 -0.05 HOLE **--** 2.8 - 2.8 - 1.4 OPERATING 20.6±0.5 O S POSITION 10.3±0.1 15.9 8.8 MBER 19.6 (0) ŁŐ \leq Щ +0.10 -0.05 55 R 0.8 ±0.1 - 9 MIN 3.1 -3.4 \forall - 1.9±0.8 16.6 22.2 ±0.1 REVISIONS 6 16.1.95 - 27.8 - - | - 1.0 CN15758 NOTES:-I. MOUNTING HOLES WILL ACCEPT Ø3 MAX PINS OR SCREWS. 2. TERMINALS WILL ACCEPT 6.3 WIDE QUICK CONNECT RECEPTACLES AND COMPLY WITH BS3955 AND DIN46244 REQUIREMENTS. 3. SWITCHES ARE APPROVED BY SEV AT 16(4)A 250VAC. 4. THERMOPLASTIC CASE, COVER AND PHENOLIC PLUNGER. COPYRIGHT OF THIS DRAWING IS THE PROPERTY OF HONEYWELL LTD. DRAWING IS SUPPLIED IN CONFIDENCE AND MUST NOT BE USED FOR PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED. THIRD ANGLE PROJECTION Ñ CHARACTERISTICS ELECTRICAL DATA SCALE :- FULL SIZE CONTACT ARRANGEMENT BREAK DISTANCE OPERATING FORCE _ _ _ 350g MAX DIMENSIONS ARE IN MILLIMETRES S.P.D.T. DIFFERENTIAL FORCE_____ TOLERANCES UNLESS OTHERWISE STATED RELEASE FORCE 60g MIN FREE POSITION **NL63** (D) ±0.4 PRETRAVEL_ _ _ _ _ 1.6 MAX 61-120 16(4)A 250V ≥ /EMU T85 JJ ++++ DIFFERENTIAL TRAVEL 0.25 MAX KEUR Z HECK OVERTRAVEL__ _ 0.8 MIN ANGULAR ± MODIFY ON CAD3D SYSTEM ONLY FULL OVERTRAVEL FORCE