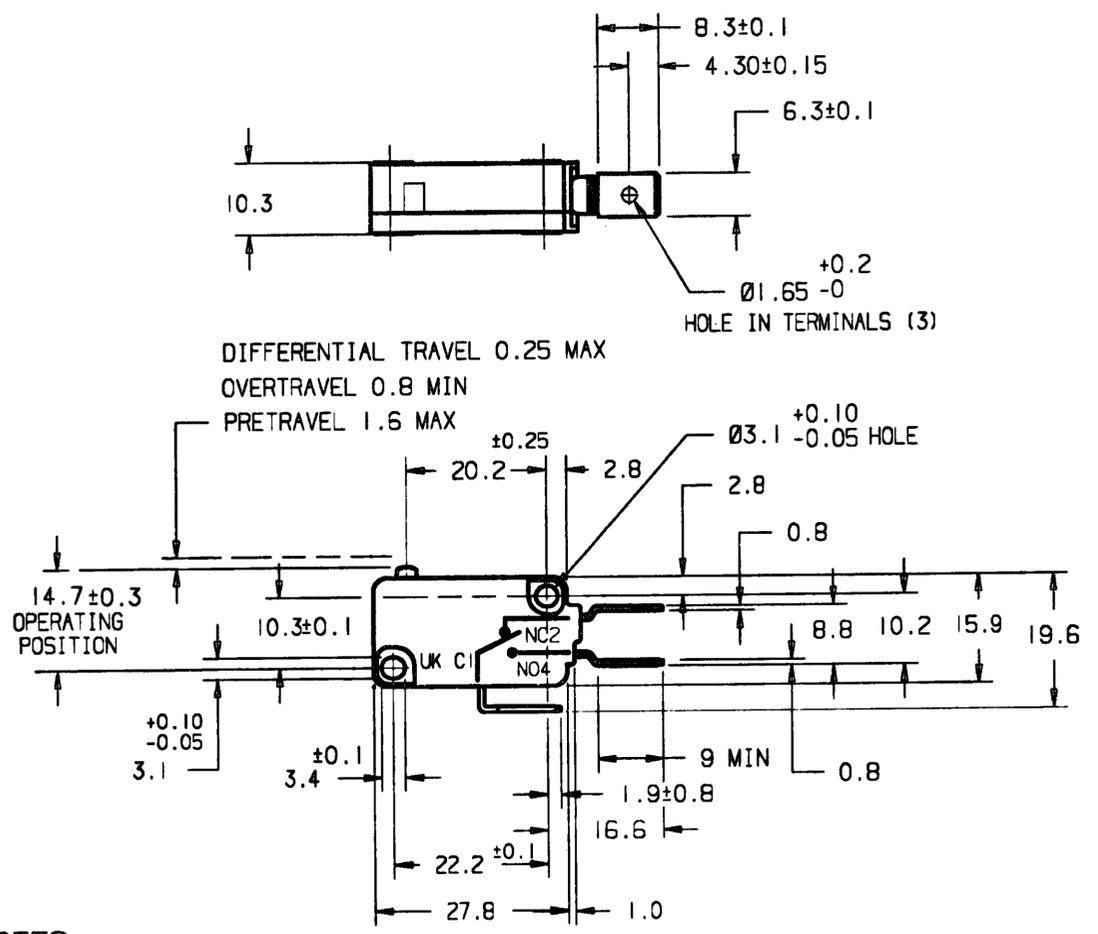


DO NOT SCALE PRINT
 SERIES V5
 CHART NO. 7
 REPLACES
 DRAWING NUMBER M
 ISSUE 6
 RELEASE NUMBER
 REVISIONS
 30.1.90
 CNI 4506
 6 ML 12/94
 CNI 5758
 11/86
 4/95
 D.L.
 CHECK
 DESIGN
 AUTHOR N

Honeywell
 S.P.D.T. SWITCHES
 WITH 6.3 Q.C. TERMINATIONS
 RANGE 5 TO 22 amp.
 SERIES V5
 CHART NO. 7



- NOTES :-
1. 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. THERMOPLASTIC CASE, COVER AND PHENOLIC PLUNGER.
 - 4 APPROVED BY SEV AT 16(4)A 250 VAC.
 - 5 APPROVED BY SEV AT 16(3)A 250 VAC.
 - 6 APPROVED BY SEV AT 20(4)A 250 VAC.
 - 7 APPROVED BY SEV AT 10(3)A 250 VAC.
 - 8 APPROVED BY SEV AT 5(2.5)A 250 VAC.
 - 9 ALSO APPROVED BY UL AT 0.6A 125VDC: 0.3A 250VDC.
 - 10 ALSO APPROVED BY UL AT 1/2A 125VDC : 1/4A 250VDC.

SCALE :- FULL SIZE
 DIMENSIONS ARE IN MILLIMETRES
 TOLERANCES UNLESS OTHERWISE STATED
 ±0.4
 ANGULAR ±

THE COPYRIGHT OF THIS DRAWING IS THE PROPERTY OF HONEYWELL LTD.
 THE DRAWING IS SUPPLIED IN CONFIDENCE AND MUST NOT BE USED FOR
 ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED.

THIRD ANGLE PROJECTION

NOTES	APPROVALS/RATINGS	CHARACTERISTICS		REL No.	CK'D BY	I S S U E	CATALOGUE LISTING
		RELEASE FORCE gm MIN	OPERATING FORCE gm MAX				
6 9	 20(4)A 250V ~ T85 μ ++ 21A 1/2HP 125/250VAC 2447 OVE KEMU KEUR	75	300	MS-20553		2	V5A010CB3
4 9	 16(4)A 250V ~ T85 μ ++ 16A 1/2HP 125/250VAC 2447 OVE KEMU KEUR	75	300	CN-13409		2	V5B010CB3
7 10	 10(3)A 250V ~ T85 μ ++ 11A 1/3HP 125/250VAC 2447 OVE KEMU KEUR	50	200	CN-13409		2	V5C010BB3
7 10	 10(3)A 250V ~ T85 μ ++ 11A 1/3HP 125/250VAC 2447 OVE KEMU KEUR	25	100	MS-20553		1	V5D010BB3
9	 22A 250V ~ 21A 1/2HP 125/250VAC	75	300	MS-20553		2	V5N010CB3
5 9	 16(3)A 250V ~ T85 μ ++ 16A 1/2HP 125/250VAC 2447 OVE KEMU KEUR	50	200	MS-20553		3	V5P010CB3
5 9	 18(3)A 250V ~ T85 μ ++ 16A 1 HP 125/250VAC 2447 OVE KEMU KEUR	25	100	MS-20553		1	V5R010CB3
8 10	 5(2.5)A 250V ~ T85 μ ++ 5A 1/6 HP 125/250VAC 2447 OVE KEMU KEUR	6	25	MS-20553		2	V5H011BB3
4 9	 16(4)A 250V ~ T85 μ ++ 16A 1/2 HP 125/250VAC 2447 OVE KEMU KEUR	100	400	MS-11881		2	V5U010CB3
4 9	 16(4)A 250V ~ T85 μ ++ 16A 1/2 HP 125/250VAC 2447 OVE KEMU KEUR	125	500			1	V5T010CB3
8 10	 5(2.5)A 250V ~ T85 μ ++ 5A 1/6 HP 125/250VAC 2447 OVE KEMU KEUR	12	50	MS-20553		2	V5G011BB3

MODIFY ON CAD3D SYSTEM ONLY SCALE :- 1/1

CAD REF :- 4IMV5_SERIES_CHART7_R6