	REV.	С		Z		
	7. ECN NO.	┢┼╋	TUMBLE	NOTES: 1. ALL DIMENSION 2. GENERAL TOLE 3. TERM. NOS. FI 4. CONTACT RATIN 5. DIELECTRICAL LIN 6. ELECTRICAL LIN 7. MATERIALS: CONTACTS: TERMINALS: MOUNTING CONTACT S KEYS (2): LOCK: BH		
ITE INV DRYALIUM CLWIAINED IN ITIS DUCMENI IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED		REMOVED TABULATION	TUMBLER Mechanism: 4-disc tumbler cylind	S: ALL DIMENSIONS IN MM [INCH] GENERAL TOLERANCE: X.X=±0.4 TERM. NOS. FOR REF. ONLY CONTACT RATING: 4A @125VAC/28VDC, 2A @250VAC DIELECTRICAL LIFE: 10,000 make-and-break cycles at full load. MATERIALS: CONTACTS: Silver Plated CU (Q Contact material) TERMINALS: GOLD Plated Cu (Q Contact material) MOUNTING NUT: Nickel Plated zinc alloy CONTACT SPRING: Piano Wire KEYS (Z): Brass with code no. A126 LOCK: Bright NI plated zinc alloy with NI facing	Pos. 1 90. 21.80 21.858 21.858	_
	DATE CHKD	91		acing	6.50	
1:1	KD SCALE	C <i>JB</i>		RECOMMENDED PANEL	7.20 [.283]	
10/10/01	DATE	K	E-		6.00 [.236] TYP 2.10 X 1.10 [.083 X .043] SLOT TYP.	
CJB	DR ING	K0130Q-A126	-SWITCH®	Pos. 1 • CIRCUIT: DP (90' INDEXING) CONTACT CONFIGURATION SWITCH FUNCTION CONNECTED TERMINAL # PIS. 1 PDS. 2 8-1, 4-5 1-3, 5-7 • = Detent Positions (45' or 90') • = Mey pull possible in these positions	Pos. 1	
K200243	- 1				Ref. 22" 2.03x0.51 [.080x.020] THK TYP. [.464] [.464] [.630] Flat	
C	RFV					

SHEET OF