			REVISIONS					
THIS MATERIAL IS THE PROPERTY OF SELCO PRODUCTS DISCLOSED TO OTHERS WITHOUT EXPRESSED PERMISSIO	AND MAY NOT BE USED, REPRODUCED, PUBLISHED OR DN BY SELCO PRODUCTS FOR EACH AND EVERY INSTANCE	SYMBOL	DESCRIPTIO	N	ECO/ECR	DATE	DFT/APP	]
NOTES: 1. THERMOSTAT OPENS AT XXX°F ±XX°F (XX°C ±X° A. MAY BE RESET APPROXIMATELY 30% BELO B. TEMPERATURE RATE OF RISE IS 1°F (.5°C 2. ELECTRICAL RATINGS: SILVER CONTACTS 125VAC, 15 AMPS, RESISTIVE, 6,000 CYCLES 250VAC, 10 AMPS, RESISTIVE, 6,000 CYCLES 120VAC, 5.8 FLA, 34.8 LRA, 12 AMPS, INDUC 250VAC, 2.9 FLA, 17.4 LRA, INDUCTIVE, 6,00 3. INSULATION RESISTANCE: 100 MΩ OR MORE (WI 4. CIRCUIT RESISTANCE: 50 mΩ OR LESS (INITIAL V 5. DIELECTRIC STRENGTH: 1,500 VAC/1 MINUTE OR 6. TERMINALS: (2X).250 X.032 QUICK CONNECT 7. BRACKET IS FIXED AT 45° 8. ASSEMBLY IS ROHS COMPLIANT		Customer Approval Customer Name:					E	
THERMOSTAT APPROVALS - UL FILE NO. E145478(XAPX2), C-UL FILE NO. E145478(XAPX8), VDE (1.18[30]) (.945[24]) (.945[24]) (.012[0.3])								D
ASAHI C 2X R.069[1.75] (.43[10.8])							С	
	(1.5[38.1]) (∅.580[14.73]) (∅.630[16])							В
UNLESS OTHERWISE POSTED A OM-XXX-QCH P   VENUTY NETTING X+0.00 2120 0.5   NARE IN XX ± 0.010 30-120 ±0.3						ZITH REVISION P1	A	
1 2	3 4		5	6		Selco-A-SizeTemplateF	Page1-012214.DRWDO	п