



8 100 1000 (10		I	2		3		4	
0 0		PRODUCT NO. PICK-UP CAP 10031193-001LF/-002LF NO 10031193-001CLF/-002CLF VES	TRAY - 001LF REFER TO NOTE 2	2A 2B				
B 1.74 REF 1.74 REF 1.75 R 30.0	A			.+0.10	0.50±0.0	5 - - - - - - - -		A
NOTES:- 1. MATERIAL: HOUSING: HIGH TEMPERATURE PLASTIC, BLACK, UL94V-0 CONTACT: COPPER ALLOY HOLD DOWN: COPPER ALLOY PICK-UP CAP: HIGH TEMPERATURE PLASTIC, BLACK, UL94V-0 C. FINISH: CONTACT: 1.27um MIN, NICKEL UNDERPLATE OVERALL, HOLD DOWN: COPTER ALLOY PICK-UP CAP: HIGH TEMPERATURE PLASTIC, BLACK, UL94V-0 2. FINISH: CONTACT: 1.27um MIN, NICKEL UNDERPLATE OVERALL, HOLD DOWN: CONTACT AREA B) D.76um MIN, GQL ON CONTACT AREA B) D.76um MIN, GOLD ON CONTACT AREA B) D.76um MIN, GATIM DEPOSUNATE DO 260°C PEAK TEMPERATURE FOR CONTAPE A REEL PACKAGING, P/N XXXXXXX-XXXC1CHE CONTAPE A REEL PACKAGING, P/N XXX	В		2.6 2.6 4.3 ØI		SI4-		Ø 0.90 ^{+0.05} 2.15 ^{+0.10}	В
A) 0.76um MIN. GOLD ON CONTACT AREA B) 0.76um MIN. GXT TM ON CONTACT AREA HOLD DOWN: 2.54um MIN. 100% MATTE TIN OVER 1.27um MIN. NICKEL UNDERPLATE 3. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 4. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN 5. PART WITH PICK-UP CAP, P/N XXXXXXX-XXXC-FRLF 7. ASSY DIMENSIONS WITH REFERENCE TO SFF-8482 REV 1.7 8. THE PART SHALL HAVE "FCI" ID AND CAVITY NUMBER SHOWN IN THE APPROXIMATE LOCATION 10 SECONDS WITH REFERENCE TO SFF-8482 REV 1.7 8. THE PART SHALL HAVE "FCI" ID AND CAVITY NUMBER SHOWN IN THE APPROXIMATE LOCATION	FCI.	WITH PICK-UP CAP A NOTES:- I. MATERIAL: HOUSING: HIGH TEMPERATURE PLASTI CONTACT: COPPER ALLOY HOLD DOWN: COPPER ALLOY PICK-UP CAP: HIGH TEMPERATURE PL 2. FINISH: CONTACT: I.27um MIN. NICKEL UNDE	<u>ttached</u> C, BlaCK, ul94V-0 ASTIC, BlaCK, ul94V-0 RPLATE OVERALL,	-	37	.75	_	c
NY 1 - 2004-03-28	Copyr	A) 0.76um MIN. GOLD ON CONTACT AREA B) 0.76um MIN. GXT TM ON CONTACT AREA HOLD DOWN: 2.54um MIN. 100% MATTE TIN OVER 1.27um MIN. NICKEL UNDERPLATE 3. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 4. THE HOUSING WILL WITHSTAND EXPOSURE TO C80°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN 5. PART WITH PICK-UP CAP, P/N XXXXXXX-XXAC-TRLF 7. ASSY DIMENSIONS WITH REFERENCE TO SFF-8482 REV 1.7 8. THE PART SHALL HAVE "FCI" ID AND CAVITY NUMBER SHOWN IN THE APPROXIMATE LOCATION CUSTOMER INC. SAS PLUG CUSTOMER INC. SAS PLUG SAS PLUG CUSTOMER INC. SAS PLUG CONTROL SAS PLUG CONTROL SAS PLUG CONTROL SAS PLUG CONTROL SAS PLUG CONTROL SAS PLUG CONTROL SAS PLUG C						