





	Copyright FCI.	œ	>
2 PDS: Rev :K STATU	 NOTES: I. MATERIAL: I. MATERIAL: I. MATERIAL: I. MATERIAL: EJECTOR: HIGH PERFORMANCE RESINS, GLASS FILLED UL94V-0 RATED. EJECTOR: HIGH PERFORMANCE RESINS, GLASS FILLED UL94V-0 RATED. TERMINAL: HIGH PERFORMANCE COPPER ALLOY METAL CLIP: COPPER ALLOY. METAL CLIP: CL	CONTACT & FORKLOCK LENGTH CODE DIM "D" PCB THICKNESS COLOR OF HOUSING AND EJECTOR 00 2.67 nm 3.50 nm 1.60 nm (0.063") 1 BLACK HOUSING + HVORY EJECTOR 0 ELACK HOUSING + SAMBER EJECTOR (NOTE. II) 11 3.18 nm 4.00 nm 2.36 nm (0.093") 1 BLACK HOUSING + MOUSING + SUCTOR (NOTE. II) 2 BLACK HOUSING + UVORY EJECTOR 9 1008Y HOUSING + HVORY EJECTOR 9 1008Y HOUSING + HVORY EJECTOR 11) 3 BLUE HOUSING + IVORY EJECTOR 3 BLUE HOUSING + IVORY EJECTOR 3 BLUE HOUSING + IVORY EJECTOR 4 ELACK HOUSING + IVORY EJECTOR 11)	I I I I I I I I I I I I I I I I I I I
3 4 STATUS:Released Printed: Apr 15, 2015 4	www.fciconnect.com surface v tolerance std projection MM istone Ll ozio/zois Angular tolerance strine Stone Add Scale Scale I.000 I.0000 I.000 I.0000	PRODUCT WITH CAP ILLUSTRATION	

Downloaded from Arrow.com.