	4	3	↓ 2	1	
	3M™ Active Optical Pluggable Transceiver For Visit http://www.3Mconnectors.com	QSFP+ Applications	А	ES: RoHS COMPLIANT. SEE REGULATORY INFORMATION APPENDIX IN "RoHS COMPLIANCE" SECTION AT www.3Mconnectors.com (E1 & C1 APPLY)	
D	+0.15 < 71.1-0.05			MEET SPECIFICATION SFF-8436 JNLESS OTHERWISE NOTED, REFERENCES TO INDUSTRY SPECIFICATIONS ARE INTENDED TO INDICATE SUBSTANTIAL COMPLIANCE TO THE MATERIAL ELEMENTS OF THE SPECIFICATION. SUCH REFERENCES SHOULD NOT BE CONSTRUED AS A GUARANTEE OF COMPLIANCE TO ALL REQUIREMENTS IN A GIVEN SPECIFICATION."	D
			3. M F	MATERIAL: HOUSEING: ZINC ALLOY FINISHING: NICKEL PLATING ORDERING INFORMATION:	
С			2 4 0 1 2 2	6B 2 A - 04 1 2 A - 6B=Pluggable Transceiver 2=QSFP+ A=10G 04=4 channels 1=850nm optical wavelength 2=Multi Mode A=MPO Optical Interface 0=Placeholder	C 2570-9 R 400
		<u>0.60</u>			
В					В
A	FREE ROTATION 90' AFTER ASSEMBLY		DISTINUTION DIVISION ESD DO NOT ESD DRAWING THIRD ANGLE PROJECTION INTERPRET PER ASME 714.5 - 1994 MAX SURFACE ROUGHNESS	T ASSEMBLY TECT COLOR TO THE CO	DDS ER Rev.
	4	3	∆ 2	1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>3M</u>: 6B2A-0412A-0