



- NOTE:
- MATERIAL:
HOUSING: HIGH TEMPERATURE THERMOPLASTIC BLACK UL94-V0.
CONTACT: COPPER ALLOY
BOARD LOCK: COPPER ALLOY
 - PLATING:
CONTACT: MATING AREA: SEE PART NUMBER LIST TABLE
OVER 1.27um MIN NICKEL UNDERPLATED
SOLDER AREA: 1.27um MIN MATTE TIN OVER 1.27um MIN NICKEL UNDERPLATED
 - ELECTRICAL PERFORMANCE:
RATED CURRENT: 34A/PIN
LLCR: DELTA 15mΩ MAX
INSULATION RESISTANCE: 1000MΩ MIN.
 - MECHANICAL PERFORMANCE
DURABILITY: 200CYCLES
 - CONNECTOR IS ROHS COMPLIANT
 - ORDERING P/N SEE BELOW PART NUMBER LIST TABLE.

HE0000210V00015	0.38 GXT
HE0000210V00014	0.76 GXT
HE0000210V00013	GOLD FLASH
HE0000210V00012	0.38 um Au
HE0000210V00011	0.76 um Au
PART NUMBER	PLATING SPEC
PART NUMBER LIST TABLE	

spec ref				dr		Rocky Huang	2024/07/23	<div>Amphenol</div>				<div>mm</div>		scale	5:1	size	A3			
tolerance std				TOLERANCES UNLESS OTHERWISE SPECIFIED								eng		Rocky Huang	2024/07/24	ecn no				
												r vwr		Johnny Wang	2024/07/24					
												appr		LY Yi	2024/07/24	amphenol-icc.com				
surface		linear	0.X	± 0.25	projection	title	HYPER COOL EDGE CONNECTOR					dwg no	C HE0000210V0001X					rev	A	
			0.XX	± 0.20																
			0.XXX	± 0.15																
		angular	0°	± 5°	product family											sheet 1 of 1				