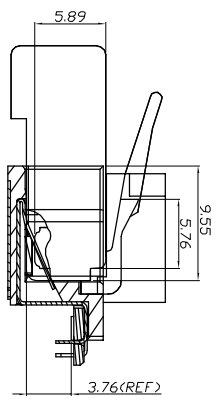
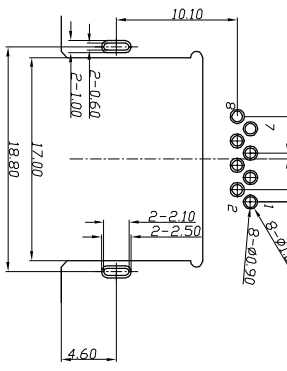
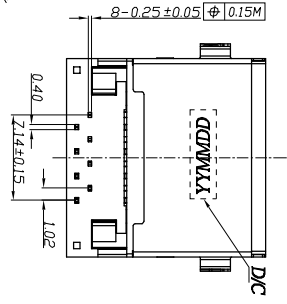
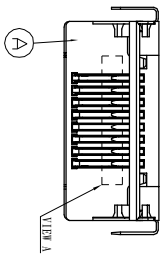
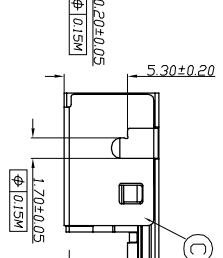
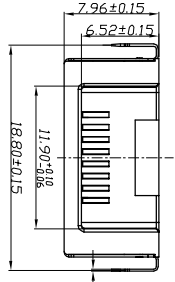
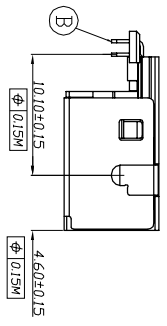
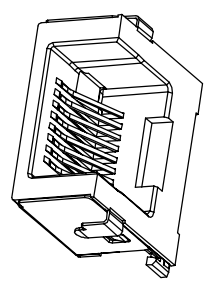
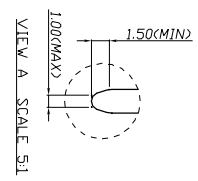
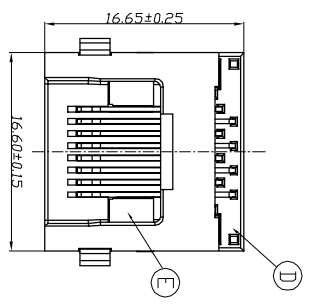


REV.	ECN NO. OR DESCRIPTION	REVISED	DATE
A	PDR NO: T180306-3A	Chensong	2018.8.4
B	ECN NO: S180934-R	WENRONG	2018.9.14



- SPECIFICATIONS:
- ELECTRICAL CHARACTERISTICS:
 - VOLTAGE RATING: 150VAC MAX.
 - CURRENT RATING: 1.5AMP MAX.
 - INSULATION RESISTANCE: 500MΩ MIN. AT 500V DC.
 - DIELECTRIC WITHSTANDING VOLTAGE: 500V AC 60HZ 1MINUTE.
 - LIFE TEST: 5,000 CYCLES MIN.
 - OTHER GENERAL SPEC. TO REFER "2R1792-011111F SPEC".
 - TO CONFORM TO SINGATRON HAZARDOUS SUBSTANCE FREE SPECIFICATION
 - HALOGEN FREE PRODUCT IDENTIFICATION LOGO ON PACKAGING
 - FOR REFLOW SOLDERING LEAD-FREE PROCESS.
 - PACKAGING: REEL
 - PRINTED DATE CODE ***YMMD*** ON TOP OF CONNECTOR.

PART NO. 2R1792-011111F

SUPPLX: HALOGEN FREE

PACKAGE I: TAPE & REEL

HOUSING COLOR I: BLACK

CONTACT AREA PLATING I: GOLD FLASH ON CONTACT AREA, MATE TIN 50μ" MIN ON SOLDER AREA. 50μ" MIN NICKEL UNDERPLATED OVERALL.

DD: DAY

MM: MONTH

YY: YEAR

RECOMMENDED PCB LAYOUT TOLERANCE: ±0.05mm
RECOMMENDED PCB THICKNESS: 1.0mm (TOP VIEW)

MATE RJ45 PLUG

NO	DESCRIPTION	QTY	MATERIAL	PLATING & COLOR
E	STIPPLE	2	LCP(E1301)	BLACK
D	DEFEND	1	LCP(E1301)	BLACK
C	SHELL	1	SUS(C201) T=0.20mm	300° NI
B	TERMINAL	1	PHOSPHOR BRONZE(C63210R-EH) T=0.25mm	20μ" Au ON BOTH TAIL, 20μ" Au ON 20μ" MIN
A	HOUSING	1	PA101+35%GF(VI/CN/PL R635NH)	BLACK

UNLESS OTHERWISE SPECIFIED TOLERANCES

Singatron Enterprise Co., Ltd.
信亨企業股份有限公司

TITLE	ANGLES:
WENRONG PART NO. 2R1792-011111F	±0.5 X ±2°
CHKD BOYE	±0.3 X X ±1°
APVD LIAO	±0.2 X XX

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