

1 RDHS ENVIRONMENTA	2 AL PROTECTION	3 Y	22 , www.yeeshine-link.com	<u> 5 </u>	6	7	<u> 8</u>	?_	REV.	10	DESCRIPTION NEW RELEASE		2 ECN ND.
CT TD- TD- RD+ CT RD- RD- NC- NC-	P1 O P4 O P2 O 10 P3 O P5 O P6 O P7 O P8 O P8 O	CT: 1CT		—_O J1 O J2 O J3 O J6 O J4 O J5 O J7 O J8	+XT -XT RX+ SIDE +XR RX- -XR	a Indu b Inse c Ret d Con e Cro 3, MECH a Dur 4, ENVIF a Sto b Ope c Way	ertion los 1-100M urn loss 1-30MH 30-60M 60-80M nmon Mo ss Talk: 7 ANICAL: ability: 7 RONMENT rage: -2 eration: 5	350uH ss : HZ HZ MHZ MHZ ode Re 1-100M 750 cyc 750 cyc rAL: 20°C to : -0°C ing pec	-1d -18c -16c -12c jection IHZ cles M cles M	B m B m dB m dB m in. - 30 in. C. 70°C. nperc	in. in. 00MHZ dB min.	-30	dB mi
				∀ : ∨	· · · · · · · · · · · · · · · · · · ·	Size: XX: ±0 A4 XXX: ±0	0.5 X: ±2 [•] 0.3 X.X: ±1 [•]	APPROVED C 22Moy2015 K.L. JC	HECKED D 22May2015 ack Liu Ja	DRAWN 20May2015 ck Liu D	IE TECHNO PART NO. RJ DESCRIPTION 1x1 PC DOF 2 DRAWING N	<u>21210-0</u> rt Magnetic J With EMI Sprir	lack-100M, Lating, W/O LED