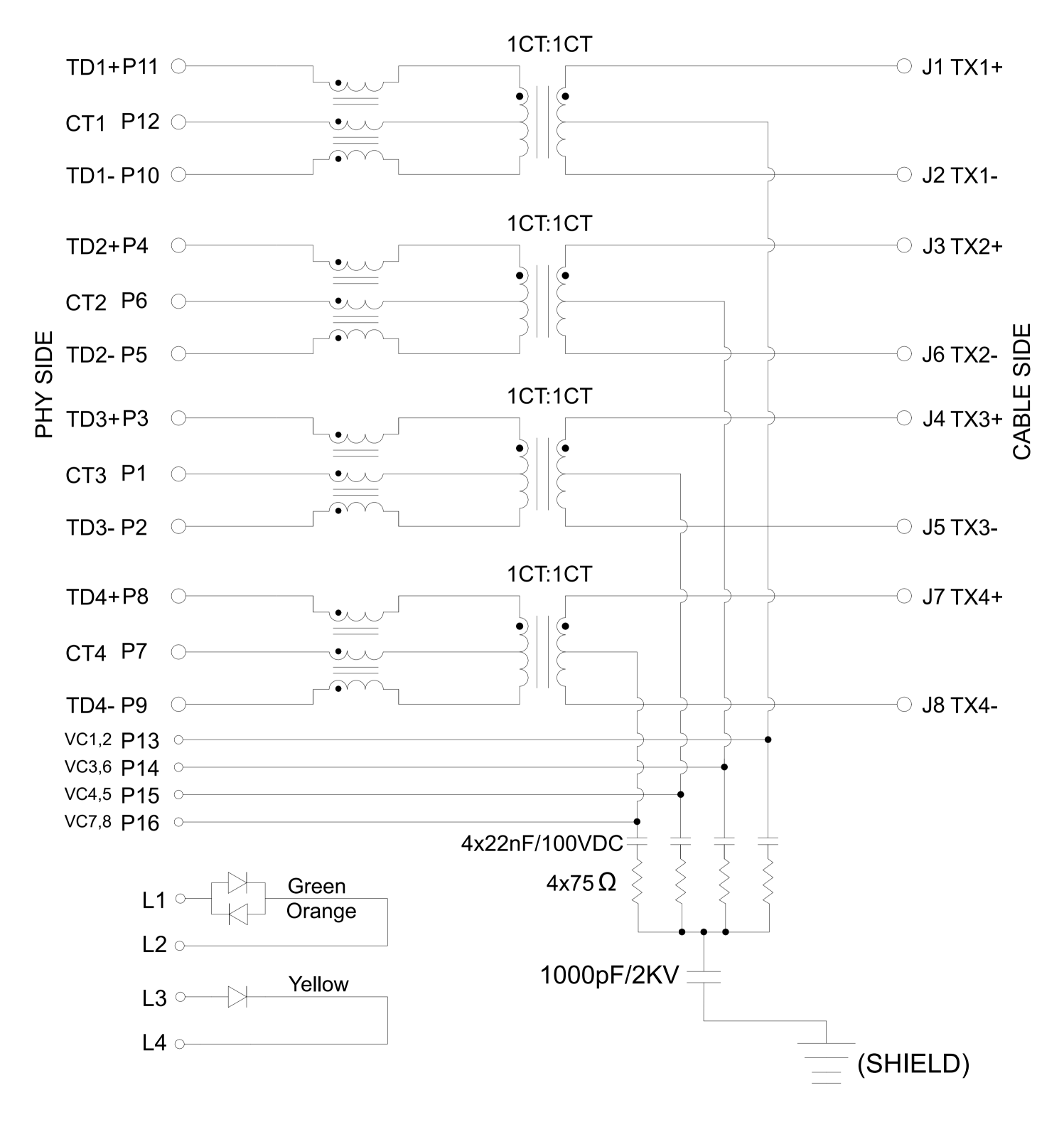


 P
 LTR
 DESCRIPTION
 DATE
 DWN
 APVD

 SEE SHEET 1

## Schematic

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PARAMETER	SPECIFICATIONS						
OPERATING TEMPERATURE	-40°C To +85°C						
TURNS RATIO	1:1±2%						
OPEN CIRCUIT	120uH MIN@100KHz/100mV With 19mA DC Bias For(CHANNEL1,2,3,4)						
INDUCTANCE(OCL)	180uH MIN@100KHz/100mV With 8mA DC Bias For(CHANNEL1,2,3,4)						
INSERTION LOSS(IL)	-0.5dB MAX@1MHz-50MHz; -1.0dB MAX@50MHz-125MHz; -2.0dB MAX@125MHz-200MHz; -2.5dB MAX@200MHz-250MHz;						
RETURN LOSS(RL)	-20dB MIN@1MHz-50MHz;						
(Z out=100 OHM)	-20+15LOG(f/40MHz)dB MIN@50MHz-250MHz;						
CROSSTALK (ADJACENT CHANNELS)	-25dB MIN@1MHz-125MHz; -20dB MIN@125MHz-250MHz;						
COMMON MODE REJECTION RATIO(CMRR)	-23dB MIN@1MHz-250MHz;						
COMMON TO DIFFERENTIAL MODE REJECTION(REF)	-23dB MIN@1MHz-250MHz;						
DC CURRENT/VOLTAGE RATING-PSE PINS	1000mA MAXIMUM@57VDC(CONTINUOUS)						
HI-POT	2250 VDC@60 SECONDS						

LED SPECIFICATION								
STANDARD LED	WAVELENGTH	Farward V(max)	TYP					
GREEN	570nm	2.4V	2.2V					
YELLOW	590nm	2.5V	2.1V					
ORANGE	605nm	2.5V	2.1V					

\*WITH A FORWARD CURRENT OF 20mA

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RAMESH CHK RAMESH	12JUN2024	TE Connectivity							
DIMENSIONS: mm [INCHES]	OTHERWISE  O PLC ±  1 PLC ±	ES UNLESS SPECIFIED: 0.10 0.25 0.25	APVD PS SATHI PRODUCT SPEC	12JUN2024 ISH 161443	NAME R	NAME RJ45 1X1 Tab_Up/Through Hole/4PPoE+(100 5G Base-T W/LED -				100W)	
4 PLC ± - ANGLES ± 2  MATERIAL FINISH -		114— WEIGHT	161076 -	SIZE A 1	cage code	drawing no	39108		R	ESTRICTED TO	
			CUSTOME	r drawing			!	SCALE 1:1	SHEET	2 OF 2	REV A 1