

# ISDN INTERFACE TRANSFORMER FOR RM TYPE

## ELECTRICAL SPECIFICATIONS:

- \* MEET THE CCITT 1.430 PULSE WAVEFORM TEMPLATE REQUIREMENTS.
- \* LOW LEAKAGE INDUCTANCE.
- \* ISOLATION VOLTAGE PRIMARY/SECONDARY IN CONFORMANCE WITH INTERNATIONAL SAFETY STANDARDS.
- \* DIELECTRIC STRENGTH : 1500 VRMS (PRI-SEC).



MODEL NO	PRI INDUCTANCE (10 KHz)	LEAKAGE INDUCTANCE (10 KHz)	INTERWINDING CAPACITANCE (10 KHz)	DC RESISTANCE (25 DEGREE C) OHM MAX		TURNS RATIO +/-2% PRI:SEC
				PRI	SEC	
PIT - 1501	20 mH MIN	15uH MAX	50PF MAX	2.2	4.8	1CT:2CT
PIT - 1502		22uH MAX	50PF MAX	2.2	1.5	1CT:1CT
PIT - 1503		15uH MAX	50PF MAX	2.2	8.2	1CT:2.5CT
PIT - 1504		15uH MAX	50PF MAX	2.2	4.2	1CT:1.8CT

## PHYSICAL DIMENSIONS:

(UNIT:mm)

