



LAN Transformers

Introduction

Full range from 10/100 Base-TX to Gigabit (10BASE-T, 100BASE-TX, and 1000BASE-T).

All Ethernet transformers are with unique packing parameters.

Part No.	Description
CMI-ATPL-046AL	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. SMD Moldina Process
CMI-ATPL-046DMR	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. SMD Pottina Process
CMI-ATPL-046ER	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. SMD For VoIP
CMI-ATPL-046HR	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. SMD. AutoMDIX
CMI-ATPL-046MN	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. SMD
CMI-ATPL-046TR	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. SMD Operatina Temperature -40°C~ +85°C
CMI-ATPL-241R	LAN. 10/100 BASE-T. 1 PORT. 12 PINS. DIP. AutoMDIX.
CMI-ATPL-185R	LAN. 10/100 BASE-T. 1 PORT. 16 PINS. DIP. AutoMDIX
CMI-ATPL-378R	LAN. 10/100 BASE-T. 1 PORT. 12 PINS. DIP
CMI-ATPL-379R	LAN. 10/100 BASE-T. 1 PORT. 12 PINS. DIP
CMI-ATPL-129R	LAN. 10/100 BASE-T. Dual PORTS 20 PINS. DIP. AutoMDIX
CMI-ATPL-156R	LAN. 10/100 BASE-T. Dual PORTS. 20 PINS. DIP. AutoMDIX
CMI-ATPL-120AN	LAN. 10/100 BASE-T. Quad PORTS. 40 PINS. SMD. AutoMDIX
CMI-ATPL-120TR	LAN,10/100 BASE-T, Quad PORTS, 40 PINS, SMD, AutoMDIX, Operating Temperature -40°C~ +85°C
CMI-ATPL-355R	LAN. 10/100 BASE-TX. Quad PORT. DIP 40 PIN
CMI-ATPL-356R	LAN. 10/100 BASE-TX. Quad PORTS. DIP 40 PIN
CMI-ATPL-366R	LAN. 10/100 BASE-TX. Quad PORT. DIP 40 PIN
CMI-ATPL-107AR	LAN. 100/1000 BASE-T. 1 PORT. 24PINS. SMD
CMI-ATPL-107GR	LAN. 100/1000 BASE-T. 1 PORT. 24PINS. SMD W/H EMI
CMI-ATPL-107TR	LAN. 100/1000 BASE-T. 1 PORT. 24PINS. SMD .Operatina Temperature -40°C~ +85°C
CMI-ATPL-370R	LAN. 100/1000 BASE-T. 1 PORT. 24PINS. SMD. PCMCIA
CMI-ATPL-361R	LAN. 100/1000 BASE-TX. 1 PORT. 24pin SMD
CMI-ATPL-402R	LAN. 100/1000 BASE-TX. 1 PORT. 24pin SMD
CMI-ATPL-168R	LAN. 1000 BASE-T. Dual PORTS 48 PINS W/H EMI. SMD
CMI-ATPL-352R	LAN. 1000 BASE-T. Dual PORT. 48 PIN DIP
CMI-ATPL-247R	LAN. GIGA. Quad PORTS. 72 PINS. DIP
CMI-ATPL-382R	LAN. GIGA. Quad PORTS. 72 PINS. DIP
CMI-ATPL-387R	LAN. GIGA. Quad PORTS. 72 PINS. DIP
CMI-ATPL-357R	LAN. GIGA. Quad PORTS. 88 PINS. DIP