





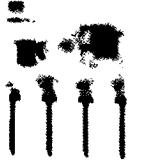

## TOSHIBA OPTOELECTRONICS

TOSLINK™

## FIBER OPTIC TRANSMISSION MODULES FOR INDUSTRIAL USE (SIMPLEX TYPE)

FIBER OPTIC TRANSMITTING MODULE	FIBER OPTIC RECEIVING MODULE	DATA RATE	TRANSMISSION DISTANCE	PULSE WIDTH DISTORTION	OPERATING TEMPERATURE	APPLICABLE OPTICAL FIBER	APPLICABLE FIBER OPTIC CONNECTOR
TOTX194 	TORX194 	DC~10M (b/s,NRZ)	1000m	±30ns	-40~85°C	PCF (200/300)	F05 Type
TOTX195 	TORX194 	DC~10M (b/s,NRZ)	50m	±30ns	-40~85°C	APF (980/1000)	F05 Type
TOTX196	TORX196	DC~6M (b/s,NRZ)	1000m	±55ns	-40~85°C	PCF (200/300)	F05 Type
TOTX197	TORX196	DC~6M (b/s,NRZ)	40m	±55ns	-40~85°C	APF (980/1000)	F05 Type

## FIBER OPTIC TRANSMISSION UNITS

FIBER OPTIC TRANSMITTING MODULE	FIBER OPTIC RECEIVING MODULE	DATA RATE	TRANSMISSION DISTANCE	PULSE WIDTH DISTORTION	OPERATING TEMPERATURE	APPLICABLE OPTICAL FIBER
TOTU193 	TORU193 	DC~6M (b/s,NRZ)	10m	±25ns	-40~85°C	APF (980/1000)

TOSLINK is a trademark of TOSHIBA

Toshiba America Electronic Components, Inc., 9775 Toledo Way, Irvine, CA 92718 • (714) 455-2000