

TOSHIBA

TOSHIBA T3110 SERIES



25 Pair 3 in 1 custom cable that works on the Toshiba DK-24 DK 56 DK 96 DK280 DK424 & DK424i phone systems. This cable is separated into 3 amphenols which attach to 3 digital or single line station cards. The other end is open to punch down to a block. Item can be purchased with your choice of amp on the end. Part # T3710 is with a Female amp attached or T3910 is with a Male Amp attached on the open end side.



TOSHIBA T3710 SERIES



25 Pair 3 in 1 custom cable that works on the Toshiba DK-24 DK 56 DK 96 DK280 DK424 & DK424i phone systems. This cable is separated into 3 amphenols which attach to 3 digital or single line station cards. The other end has a Female amp attached.



TOSHIBA T3910 SERIES



25 Pair 3 in 1 custom cable that works on the Toshiba DK-24 DK 56 DK 96 DK280 DK424 & DK424i phone systems. This cable is separated into 3 amphenols which attach to 3 digital or single line station cards. The other end has a Male Amp attached.



TOSHIBA T5008 SERIES



down to a block.

25 Pair All in 1 custom cable that works on the Toshiba DK 16/40 phone systems. This cable is designed to support all connections on one cable including CO power fail connections music on hold & paging RCA connections. The other end is open to punch



TOSHIBA T5208 SERIES



25 Pair Expansion Cabinet 2 in 1 custom cable that works on the Toshiba DK 16 / 40 phone systems. This cable is designed to connect any combination of cards in the expansion cabinet with both amphenol and CO connections. The other end is open to punch down to a block.



TOSHIBA T5308 SERIES



25 Pair All in 1 custom cable that works on the Toshiba DK 8 /14 phone systems. This cable is designed to support all connections on one cable including CO power fail connections music on hold & paging RCA connections. The other end is open to punch down to a block.



TOSHIBA T6110 SERIES



50 Pair 3 in 1 custom cable that works on the Toshiba 100 & 670 CTX phone systems. This cable is separated into 16 pairs attached to 3 amphenols. Each amphenol plugs into 1 double density card. The other end is open to punch down to a block.



TOSHIBA T6114 SERIES



50 Pair 4 in 1 custom cable that works on the Toshiba 100 & 670 CTX phone systems. This cable is separated into 4 amphenols. The first 2 amps are for 16 ports and the second 2 are for 8 ports. The other end is open to punch down to a block.



TOSHIBA TX5008 SERIES



25 Pair All in 1 custom cable that works on the Toshiba CTX 28 phone system. This cable is designed to support all connections on one cable including 16 stations 6 CO connections analog connections & an RCA plug for paging. The other end is open to punch down to a block.



TOSHIBA TCIX08 SERIES



25 Pair All in 1 custom cable that works on the Toshiba CIX40 phone system. This cable is designed to support all connections on one cable including 16 stations 7 CO lines (first 4 CO lines are double paired) & analog connections. The other end is open to punch down to a block.



CO ADAPTER Toshiba T4501 CO Adapter



A CO adapter for the Toshiba 3 in 1 cables. This cable allows CO connections by plugging into any or all of the amps on the end of the 3 in 1 cable.



POWER PAK CABLES

Toshiba T8500 Extension Cable



A battery back-up extension cable. This cable plugs right into the battery back-up to allow you an additional 10' of room to work with.



Toshiba T8602 Adapter



A 2 way battery back-up adapter for both the T8501s and T8550s. Allows you to connect 1 battery back-up to 2 cabinets. (Coverage time will be affected).



Toshiba T8603 Adapter



A 3 way battery back-up adapter for both the T8501s and T8550s. Allows you to connect 1 battery back-up to 3 cabinets. (Coverage time will be affected).



Toshiba T8604 Adapter



A battery back-up adapter for both the T8501s and T8550s. Allows you to connect 1 battery back-up to 4 cabinets. (Coverage time will be affected).



Toshiba T8605 Adapter



A 5 way battery back-up adapter for both the T8501s and T8550s. Allows you to connect 1 battery back-up to 5 cabinets. (Coverage time will be affected).

