

Features and Benefits

One of the more common data communications interfaces is the 25 pin Dtype connector. Of the (up to) 25 pins on equipment, few carry active signals. Normally, eight pins or less are functionally required. This allows the use of easy to handle, cost effective adapters and line cords. Dtype adapters are available in 9 or 25 pin versions.

Molex offers Type Adapters unwired in individually packaged kits for field assembly, or prewired in standard or custom configurations.

Parts List

Parts List here (if a singular product

- Slate shells with no logo
- Set of mounting screws
- Modular jack with flying leads (Dtype contacts crimped on)
- D sub-miniature connector

Technical Information

Mechanical Characteristics

Shell:	ABS Material, UL94V-0 rated in configuration
Colors:	Slate, Red, White, and Blue. Top and bottom shell may be a combination of these colors
Jacks:	ABS Material UL94V-0 rated.
Contacts:	Phosphor bronze with a minimum of 50 micro inches of gold plate over 100 micro inches of nickel
Connector Shell:	Steel, zinc plated
Insert:	Black glass filled nylon UL94V-0 rated
Contacts:	
Pin (male):	Brass
Socket (female):	Phosphor bronze

25 Pin Adapters - 06-***-***-**

Dimensions:

16mm x 53mm x 53mm

Shipping Weight: 583g per bag of 20

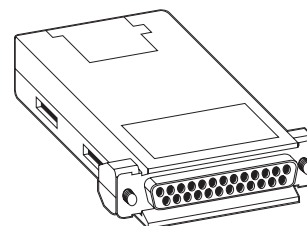
9 Pin Adapters - 08-***-***-**

Dimensions:

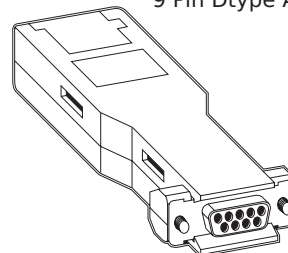
16mm x 33mm x 68mm

Shipping Weight: 425g per bag of 20

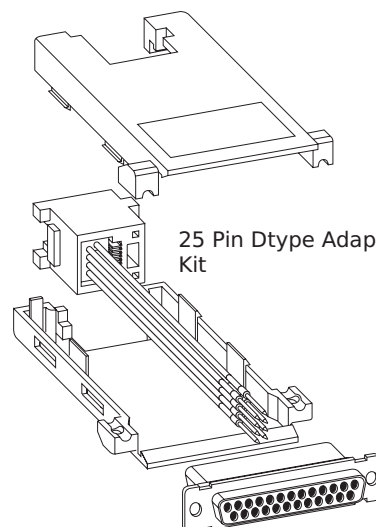
25 Pin Dtype Adapter



9 Pin Dtype Adapter



25 Pin Dtype Adapter Kit



ORDERING INFORMATION

Order No.	SAP No.	Description
06-***-***-**	Consult Molex	(25 Pin) Adapter
08-***-***-**	Consult Molex	(9 Pin) Adapter

MOLEX PREMISE NETWORKS

Americas
Tel: 630 969 4550
www.molexpn.com

EMEA
Tel: 44 (0)2392 205800
www.molexpn.co.uk

APAC
Tel: 61 3 9971 7111
www.molexpn.com.au