

Desktop and Rack Mounting Kits

CONTROLS/SWITCHERS/VIDEO SIGNAL EQUIPMENT

Product Features

- Low Cost
- Easy to Install
- · Easily Converts Desktop Equipment
- For Use with Controls, Switchers, and Video Signal Equipment
- Rack Mounts Fit Standard 19-Inch EIA Rack
- Factory Racking Available (R300 Rack Kit Only)



(SHOWN WITH THREE MLZ6DT CONTROLS)

The rack kits listed herein are designed for use with Pelco controls, switchers, and video signal equipment.

All rack kits (except the DT200) are designed to convert desktop equipment to rack mount units for use in standard 19-inch EIA racks or consoles. All rack kits have a black polyester powder coat finish to match the exterior finish of the equipment.

The R300 rack kit can accommodate up to three units in a single rack kit (two blank filler plates are provided for racking less than three units). Factory rack mounting is available for the R300 rack kit only if specified at time of original order.

The DT200 is designed to mount two units side-by-side in one desktop chassis.

The R400 is for racking one or two MPTAZ Series control modules, the RMQ4 is for one or two VA6108/VA6208 switchers, and the RK100 is for one or two MX4004CD multiplexers or QD104C/ QD104M quads (blank filler plate provided for racking less than two units).

The NET300RK and NET350RK are for use with PelcoNet™ 300/350 Series transmitters and receivers. The NET 300RK will accommodate up to five NET300T/NET300R units and the NET350 will accommodate up to three NET350T/NET350R units. The NET300RK includes four blank filler plates and the NET350RK includes two blank filler plates.

All other models (RKS10/RKS20/RKS40) are designed to accommodate a single unit.

To order the correct rack kit, refer to the cross-reference.



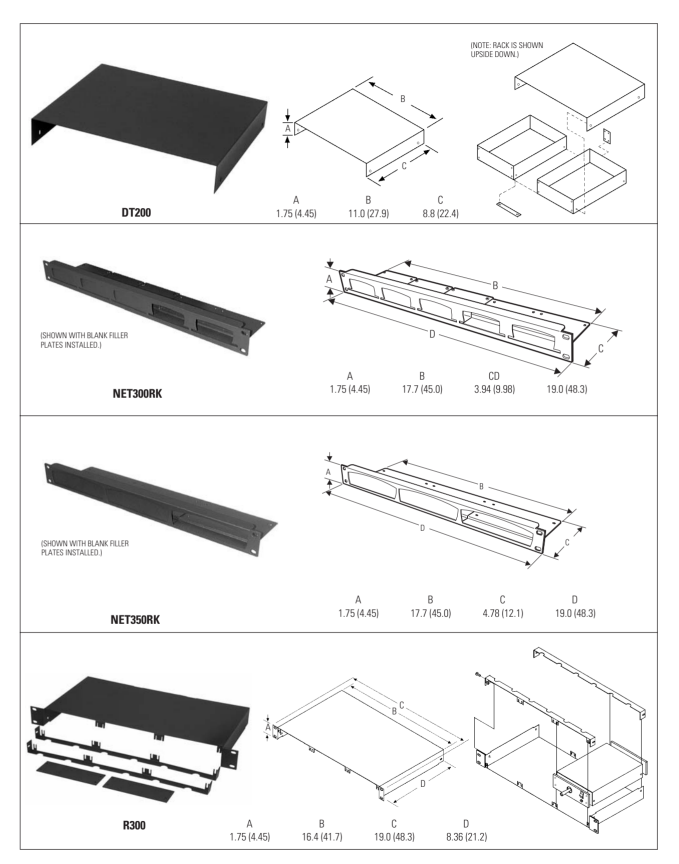
MODELS/TECHNICAL SPECIFICATIONS

Rack Mount Model No.	Controls	Manual Switchers	Sequential Switchers	Video Signal Equipment	Rack Units*	Shipping Weight
DT200 or R300	MEHDT, MEH24DT, MLZ6DT, MLZA6DT, MPS5DT, MPS524DT, MPT115DT, MPTA115DT, MPT1510DT, MPTV1510DT, MPT24DT, MPTA24DT	MS504AF, MS504DT, MS504GDT, MS504GLDT, MS504LDT	VA6104, VA6104-X, VA6204, VA6204-X, VS5004	DA104DT, EA2000, EA2010, VSS200DT	1	DT200 2 lb (.9 kg) R300 5 lb (2.2 kg)
NET300RK				NET300R, NET300T	1	4 lb (1.8 kg)
NET350RK				NET350R, NET350T	1	3 lb (1.4 kg)
R400	MPTAZ115 DT, MPTAZ220DT, MPTAZ24DT				1	6 lb (2.7 kg)
RK100**				MX4004CD, QD104C, QD104M	1	2 lb (.9 kg)
RK101				DX2000DH	1	2 lb (.9 kg)
RKS10	MPT8000CZ, PS506-24DT	MS508AF, MS504AFL, MS504BAF, MS504BAFL, MS508DT, MS508BAF, MS508BAFL, MS508GDT, MS508GLDT, MS508LDT	VA6112, VA6112-X, VA6212, VA6212-X, VS5008	TDG200DT, TDG200BDT	1	2 lb (.9 kg)
RKS20		MS512AF, MS518AF, MS508AFL, MS512AFL, MS512BAF, MS512BAFL, MS512DT, MS518DT, MS540DT, MS512GDT, MS518GDT, MS512GLDT, MS518GLDT, MS512LDT, MS518LDT			1	2 lb (.9 kg)
RKS40		MS518AFL, MS540LDT			2	2 lb (.9 kg)
RMQ4			VA6108, VA6108-X, VA6208, VA6208-X		1	5 lb (2.2 kg)

^{*}Rack units are calculated at a standard rack height of 1.75 inches (4.44 cm). Example: If rack height measures 3.50 inches (8.89 cm), it would use two rack units.

^{**}U.S. Patent pending.

MODELS/TECHNICAL SPECIFICATIONS



(NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.)

MODELS/TECHNICAL SPECIFICATIONS

