

AT&T CenterLine

RCE Network Cabinets Accessories

Description

Accessories for free standing 19" server cabinets for data centers
 Cabinet size range 42U and 47U, 600x1100 mm and 600x1200 mm

Standard & EU Directives Conformance

- Mechanical structure conforming to EN 61587-1
- Corrosion resistance (salt spray) acc. to ISO 9227, ASTM B117
- EU Directive 2011/65/EU (RoHS-2)



Ordering Information - Plinth

Description	Contents	Material	Size mm	Color	Height mm	P/N
Stationary Plinth for RCE Network Cabinets	4 plinth corners with leveling, 2 plinth panels with slots, 2 plinth panels closed on the side, Mounting material	Sheet Steel, powder coated	600X600	Light Gray RAL 7035	100	F15STP6060A-GE
Stationary Plinth for RCE Network Cabinets	4 plinth corners with leveling, 2 plinth panels with slots, 2 plinth panels closed on the side, Mounting material	Sheet Steel, powder coated	600X800	Light Gray RAL 7035	100	F15STP6080A-GE
Stationary Plinth for RCE Network Cabinets	4 plinth corners with leveling, 2 plinth panels with slots, 2 plinth panels closed on the side, Mounting material	Sheet Steel, powder coated	800X800	Light Gray RAL 7035	100	F15STP8080A-GE
Stationary Plinth for RCE Network Cabinets	4 plinth corners with leveling, 2 plinth panels with slots, 2 plinth panels closed on the side, Mounting material	Sheet Steel, powder coated	800X1000	Light Gray RAL 7035	100	F15STP8100A-GE

Ordering Information - Mounting Adapter Set

Description	Contents	Material	Color	P/N
Mounting adapter set for RCE Server & Network Cabinets	Set of 4 units	Sheet Steel, zinc passivated	Metal Shade	F15MA19001A-MT

Ordering Information - Castors

Description	Contents	Material	Size	P/N
Castors set for RCE Network Cabinets	Set of 4 units	Sheet Steel, zinc passivated, powder coated	Castor diameter, 75 mm – Threaded bolt, M12	F15CS75M12A-BK

Continued on page C.1.8a