

DoE NETWORK SERVER RACKS

Premier Series 19" Network Racks - 600mm Wide

NSRXX6XX-DOE



DESCRIPTION

CERTECH DoE racks are manufactured around universal 19" standards, providing the ability to use our racks with universal 19" equipment from vendors worldwide. All racks are constructed from high quality cold rolled steel & are shipped fully assembled for quick deployment

STANDARDS

- Complies with IEC-60297, ANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1, DIN41494; PART7, GB/T3047.2-92, IP20 rated

PRODUCT SPECIFICATIONS

Product Type	DoE NSR Premier Series
Static Loading Capacity:	800kgs
Colour:	Black (RAL 9004) powder coated paint
Material:	SPCC quality cold rolled steel, gloss black colour, easy clean surface
Mounting Profile Thickness:	2.0mm
Mounting Angle Thickness:	1.5mm
Surface Finish:	Degrease, acid pickling, rust prevention and parkerizing, pure water cleaning, static electricity plastic painting
Mounting Hole Type:	Square
Door Style:	Front and Rear perforated steel, honeycomb style
Side Panels:	Single piece, lockable & removable
Security:	Keyed alike doors & side panels
Assembly:	Supplied complete
Compliance:	IEC-60297, ANSI/EIA RS-310-D, IEC297-2, DIN41491-1, DIN41494-7, GB/T3047.2-92

FEATURES

- Static loading: 800kg
- Width: 600mm
- Compatible with 19" International Standard and Metrical and ETSI standards
- 2 year warranty on cabinets. Subject to use within the static loading specifications and operation within normal environmental conditions

NSR186X6-DOE	RU	WxDxH (External)	Shipping dimensions
	18RU	600mm x 600mm x 1010mm	690mm x 700mm x 1030mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		600mm	720mm
4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug			

NSR186X8-DOE	RU	WxDxH (External)	Shipping dimensions
	18RU	600mm x 800mm x 1010mm	690mm x 900mm x 1030mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		600mm	720mm
4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug			

NSR276X6-DOE	RU	WxDxH (External)	Shipping dimensions
	27RU	600mm x 600mm x 1410mm	690mm x 700mm x 1430mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		600mm	720mm
4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug			

NSR276X8-DOE	RU	WxDxH (External)	Shipping dimensions
	27RU	600mm x 800mm x 1410mm	690mm x 900mm x 1430mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		600mm	720mm
4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug			

NSR426X6-DOE	RU	WxDxH (External)	Shipping dimensions
	42RU	600mm x 600mm x 2080mm	690mm x 700mm x 2100mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		400mm	520mm
4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug			

NSR426X8-DOE	RU	WxDxH (External)	Shipping dimensions
	42RU	600mm x 800mm x 2080mm	690mm x 900mm x 2100mm
		Set distance between front and rear mounting rails	Max useable space (front to rear door)
		600mm	720mm
4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug			

NSR456X6-DOE	RU	WxDxH (External)	Shipping dimensions
		600mm x 600mm x 2210mm	690mm x 700mm x 2230mm
	45RU	Set distance between front and rear mounting rails 400mm	Max useable space (front to rear door) 520mm
	4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug		

NSR456X8-DOE	RU	WxDxH (External)	Shipping dimensions
		600mm x 800mm x 2210mm	690mm x 900mm x 2230mm
	45RU	Set distance between front and rear mounting rails 600mm	Max useable space (front to rear door) 720mm
	4-way fan kit, 1 x fixed shelf & 6-outlet 10A horizontal PDU w/ 10A Plug		

