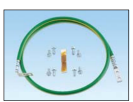
# PHYSICAL INFRASTRUCTURE SYSTEMS

Length

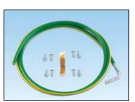
## UL GERTIFIED

### **Equipment Jumper Kits**

- Bond network equipment to grounding strip or grounding busbar
- Jumper kit available with both ends factory terminated to provide a bolt-on solution
- Jumper kit available with one end factory terminated to attach to the grounding strip or grounding busbar; free end accommodates unique equipment terminations
- Use jumpers with 90° bent lug, on grounding strip side, for high density grounding requirements up to one ground point per RU
- Use jumpers with 45° bent lugs, on grounding strip side, for improved cable management
- Engineered to comply with US and International grounding requirements



RGEJ1024PFY



RGEJ1057PFY

Part Number	(m)	Angle	Part Description	_	Qty.
#6 AWG (16mm <sup>2</sup> Cabinets, and 4			mper Factory Terminated on One End for S	witcl	nes,

GJS660U	60 (1.52)		#6 AWG green wire with yellow horizontal stripe.  Jumper is pre-terminated on one end with	1	10
GJS696U	96 (2.44)	Straight	LCC6-14JAW-L.	1	10

#### #10 AWG (6mm²) Equipment Jumpers Factory Terminated on Both Ends

#10 AWG (6mm	') Equip	ment Ju	mpers Factory Terminated on Both Ends		
RGEJ1024PHY	24 (0.61)	45°	#10 AWG (6mm²) jumper; bent lug on grounding strip side to straight lug on equipment; provided	1	10
RGEJ1024PFY	24 (0.61)	90°	with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws.	1	10
RGEJ1036PFY	36 (0.91)	90°		1	10
RGEJ1024URT*	24 (0.61)	Straight	#10 AWG (6mm²) jumper, 24 in. (609.6mm) L, pre-terminated with two #10 (5.3mm) stud hole ring terminals to provide a bolt-on solution for grounding network equipment.	1	10



#### #6 AWG (16mm²) Equipment Jumpers Factory Terminated on Both Ends

RGEJ624PHY	24 (0.61)	45°	#6 AWG (16mm²) jumper; bent lug on grounding strip side to straight lug on equipment; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws.	1	10
RGEJ624PFY	24 (0.61)	90°		1	10
RGEJ636PFY	36 (0.91)	90°		1	10
RGEJ660U*	60 (1.52)	Straight	#6 AWG (16mm²) jumper, 60 in. (1524mm) L, pre-terminated with two straight slotted lugs to provide a bolt-on solution for grounding network equipment.	1	10
RGEJ696U*	96 (2.44)	Straight	#6 AWG (16mm²) jumper, 96 in. (2438.4mm) L, pre-terminated with two straight slotted lugs to provide a bolt-on solution for grounding network equipment.	1	10



#### #10 AWG (6mm²) Equipment Jumper Factory Terminated on One End

,,							
RGEJ1057PFY	57	90°	#10 AWG (6mm²) jumper; bent lug on grounding	1	10		
	(1.45)		strip side; provided with .16 oz. (5cc) of				
			antioxidant and two each #12-24 x 1/2",				
			M6 x 12mm, #10-32 x 1/2" and M5 x 12mm				
			thread-forming screws.				

#### #6 AWG (16mm²) Equipment Jumper Factory Terminated on One End

RGEJ657PFY  57 (1.45)  90°  #6 AWG (16mm²) jumper; bent lug on grounding strip side; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws.	j 1	10	
---	-----	----	--

An equal number of M6 x 12mm thread-forming screws also provided in each kit. \*For use with VBlock preconfigured solutions.

A. System Overview

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

Std. Std.

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index