

TELECOM GROUNDING BUSBAR



CERTIFICATIONS





FEATURES

Meets TIA-607-C and TIA-607-D conforms to BICSI® recommendations

Complies with NEMA® standards

Accepts two hole lugs with 5/16" or 7/16" bolt holes (hardware not included)

Telecom grounding busbar splice kits are available to extend the length of the busbar

SPECIFICATIONS

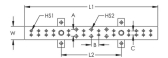
Thickness (T): 0.25in
Width (W): 2in
Material: Copper

Table 1/2							
Catalog Number	Length 1 (L1)	Length 2 (L2)	Tin Plating	Hole Size 1 Number of Pairs	Hole Size 2 Number of Pairs	A	
TGBA12L06P	12in	9in	No	6	3	1in	
TGBA12L06PT	12in	9in	Yes	6	3	1in	

Catalog Number	Length 1(L1)	Length 2(L2)	Tin Plating	Hole Size 1 Number of Pairs	Hole Size 2 Number of Pairs	A
TGBA16L08P	15.5in	9in	No	8	3	1in
TGBA16L08PT	15.5in	9in	Yes	8	3	1in
TGBA18L10P	17.75in	9in	No	10	3	1in
TGBA18L10PT	17.75in	9in	Yes	10	3	1in
TGBA20L12P	20in	9in	No	12	3	1in
TGBA20L12PT	20in	9in	Yes	12	3	1in
TGBA24L14P	24in	18in	No	14	5	1in
TGBA24L14PT	24in	18in	Yes	14	5	1in
TGBA29L18P	29in	18in	No	18	5	1in
TGBA29L18PT	29in	18in	Yes	18	5	1in

Table 2/2							
Catalog Number	c	В	Hole Size 1 (HS1)	Hole Size 2 (HS2)			
TGBA12L06P	0.625in	1.125in	0.3125in	0.4375in			
TGBA12L06PT	0.625in	1.125in	0.3125in	0.4375in			
TGBA16L08P	0.625in	1.125in	0.3125in	0.4375in			
TGBA16L08PT	0.625in	1.125in	0.3125in	0.4375in			
TGBA18L10P	0.625in	1.125in	0.3125in	0.4375in			
TGBA18L10PT	0.625in	1.125in	0.3125in	0.4375in			
TGBA20L12P	0.625in	1.125in	0.3125in	0.4375in			
TGBA20L12PT	0.625in	1.125in	0.3125in	0.4375in			
TGBA24L14P	0.625in	1.125in	0.3125in	0.4375in			
TGBA24L14PT	0.625in	1.125in	0.3125in	0.4375in			
TGBA29L18P	0.625in	1.125in	0.3125in	0.4375in			
TGBA29L18PT	0.625in	1.125in	0.3125in	0.4375in			

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation,

misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

△ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



Our powerful portfolio of brands: