

# 15/25 kV Class 600 a cable adapter ICEA cross reference data



*Powering Business Worldwide*

This document contains cross reference data used to determine current part numbers due to design changes to meet AEIC and ICEA standards.

This document also contains cross reference data to competitor part numbers.

### Cable adapters competitive reference

Eaton new	Eaton old	Elastimold	Hubbell	Richards
CA625AB	CA625A	655CA-F	9U60CA-F	P625CA-F
	CA625B			
CA625CC	CA625C	655CA-G	9U60CA-G	P625CA-G
	CA625D	655CA-H	9U60CA-H	P625CA-H
CA625DD	CA625E	655CA-J	9U60CA-J	P625CA-J
	CA625F			
CA625EE	CA625G	655CA-K	9U60CA-K	P625CA-K
		655CA-L	9U60CA-L	P625CA-L
CA625FF	CA625H	655CA-LM	9U60CA-LM	P625CA-LM
CA625GG	CA625J	655CA-M	9U60CA-M	P625CA-M
				P625CA-MN
CA625HH	CA625K	655CA-N	9U60CA-N	P625CA-N
				P625CA-PA
CA625JJ	CA625L	655CA-P	9U60CA-P	P625CA-P
				P625CA-PQ

### Cable adapter new catalog numbers

New catalog number	Cable insulation range (inches)	Cable insulation range (mm)	Replaces the following previous adapters
CA625AB	0.610 - 0.970	15.5 - 24.6	CA625A & CA625B
CA625CC	0.750 - 1.080	19.1 - 27.4	CA625C & CA625D
CA625DD	0.970 - 1.310	24.6 - 336.3	CA625E & CA625F
CA625EE	1.090 - 1.470	27.7 - 37.3	CA625G
CA625FF	1.260 - 1.640	32.0 - 41.7	CA625H
CA625GG	1.360 - 1.710	34.5 - 43.4	CA62J
CA625HH	1.510 - 1.850	38.4 - 47.0	CA625K
CA625JJ	1.700 - 1.970	38.4 - 47.0	CA625L

**Eaton**  
1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
Eaton.com

**Eaton's Power Systems Division**  
2300 Badger Drive  
Waukesha, WI 53188  
United States  
Eaton.com/cooperpowerseries

© 2017 Eaton  
All Rights Reserved  
Printed in USA  
Publication No. TD650028EN

Eaton is a registered trademark.  
All other trademarks are property  
of their respective owners.

For Eaton's Cooper Power series product  
information  
call 1-877-277-4636 or visit:  
www.eaton.com/cooperpowerseries.