Application:
The K655BVS vault stretcher housing is a component of the Vault Stretcher product line. The K655BVS can be mated with the following components:

K650CP, K650BIP, K650RTP, K650RTW, K650S1, K650T1, K650J junction, 650ETP, 650ETP, 650LRTPA3, K650LRTPA2, 655CA-W cable adapter, 03700XXX connector.

Ratings
per ANSI/IEEE Standard 386
25kV Voltage Class
16.2kV Max Phase-to-Ground - Operating Voltage
28kV Max Phase-to-Phase
140kV BIL - Impulse Withstand (1.2 x 50 microsecond wave)
45kV AC - One minute Withstand
84kV DC - 15 Minutes Withstand
21.5kV AC - Corona Extinction @ 3 pC sensitivity
600 Amp - Continuous current
25kA sym, 10 cycles momentary current

Ordering Instruction:
To order 25 kV 600A vault stretcher housing specify K655BVS.

The 600A Vault Stretcher Housing kit contains the following:
1 – Valut stretcher housing K655BVS
1 – Stud 650VSA
1 – Tube, lubricant 82-08
1 – Installation instruction IS-0356

Thomas & Betts Corporation 8155 T&B Blvd. Memphis, TN 38125
Phone: (800) 888-0211  Fax: (800) 888-0690  www.tnb.com