## 600 A deadbreak elbows

Image (not to scale)	Description	Voltage class (kV)	Cat. no.	Notes
	600 Series elbow (with insulating plug, cap, stud, lug and cable adapter)	15/25	K655LR-W0X Use tables W7 and X6	N1, 2
		35	755LR-W0X Use tables W9 and X6	N1, 2, 15
Fir	600 Series direct test elbow (with insulating plug, cap, stud lug and cable adapter)	15/25	K655DLR-W0X Use tables W7 and X6	N1, 2, 12
		35	755DLR-W0X Use tables W9 and X6	N1, 2, 12, 15
	600 Series elbow with test point (with insulating plug, cap, stud, lug and cable adapter)	15/25	K656LR-W0X Use tables W7 and X6	N1, 2
		35	756LR-W0X Use tables W9 and X6	N1, 2, 15
Fi	600 Series direct test elbow with test point (with insulating plug, cap, stud, lug and cable adapter)	15/25	K656DLR-W0X Use tables W7 and X6	N1, 2, 12
		35	756DLR-W0X Use tables W9 and X6	N1, 2, 12, 15
T	600 Series elbow without test point housing only (with stud)	15/25	K655BLR	N1, 3
		35	755BLR	N1, 3, 15
	600 Series elbow with test point housing only (with stud)	15/25	K656BLR	N1, 3
75		35	756BLR	N1, 3, 15
	600 Series straight receptacle (with cable adapter, lug and retaining ring)	15/25	K655SR-W0X Use tables W7 and X6	N1, 2, 11
	600 Series direct test straight receptacle elbow	15/25	K655DSR-W0X Use tables W7 and X6	N1, 2, 11, 12
	600 Series straight receptacle housing (lug and cable adapter not included)	15/25	K655BSR	N1,11
	Straight receptacle adapter	15/25	K650SRA	N1, 4
	600 Series vault stretcher (housing only with stud)	15/25 kV	K655BVS	N1, 9
		35 kV	755BVS	N1, 9

**N1.** For 900 A ratings, substitute 675 for 650 and 655; 676 for 656; K671 for K651; K675 for K650 and K655; K676 for K656; 775 for 750 and 755; 776 for 756 and 2X for 0X in the catalog number. The 900 A rating requires copper current-carrying connector components and copper conductor cable.

 ${\bf N2.}$  Add suffix symbol from page 71 to include cable shield grounding kit and/or cable jacket sealing kit.

N3. Available without the stud by adding "N" to the catalog number.

**N4.** Straight receptacle adapter is used to connect straight receptacles K655YBSR and K655YSR-W0X (50) to equipment bushings.

 $\textbf{N5.} \ \text{Aluminum lug for use on aluminum or copper conductors}.$ 

DO NOT substitute threaded 03600X lug.

N6. Copper lug for use on COPPER CONDUCTOR ONLY.

DO NOT substitute threaded 03602X lug.

**N7.** Available with the stud factory-assembled by adding "SP" to the catalog number. 675ETP, K675ETP and 775ETP are available as -SP only. The stud is not field removable.

N8. Available with a loose stud by adding suffix "S" to the catalog number.

**N9.** 600SW spanner wrench is recommended for installation of deadbreak reducing tap plugs and reducing tap wells.

N10. Use 600ATM assembly tool.

**N11.** 600 Series elbows and straight receptacles with IEEE Std. 386 capacitive test points are available by substituting 656 for 655; K656 for K655; K676 for K675; 756 for 755; 676 for 675; K676 for K675 and 776 for 775 in the catalog number.

**N12.** Direct test connectors, along with a 200TC-X series meter adapter, a properly rated voltage meter and hot-line stick; provides a means for direct conductor voltage testing.

N13. With stainless steel bracket.

N15. Available with 200 kV BIL adding suffix "-200".

**N16.** Bimetallic Lug for use on aluminum or copper conductors. DO NOT substitute threaded 05501X lug

Refer to the W and X tables on pages 80-81 for sizing to cable insulation diameter and conductor size. For cable shield adapters and jacket seals, see pages 70-71.