

## AU LV Bushing Range



Part Number	Description	U.m (kV)	Ir (A)	Tank Hole Size (mm)	LI (kV)	ACSD (kV)	CD (mm)	Stem Thread Size	Stem Pitch (mm)	Recommended Stem Torque (N.m)
040-369/X	AU 0K6-120 1H14CU Bushing	600V	120	29	10	4	>70	M10	1,5	15
040-369/XT1	AU 0K6-120 2H14CU Bushing	600V	120	29	10	4	>70	M10	1,5	15
040-369/XA1	AU 0K6-120 1H11BR Bushing	600V	80	29	10	4	>70	M10	1,5	15
040-369/XA2	AU 0K6-120 1H11CU Bushing	600V	120	29	10	4	>70	M10	1,5	15
040-370/X	AU 3K6-200 1H14 Bushing	3.6	200	48	40	16	>105	M12	1,75	35
040-370/XA1	AU 3K6-200 1H11 Bushing (A)	3.6	200	48	40	16	>105	M12	1,75	35
040-371/X	AU 3K6-500 1H14 Bushing	3.6	500	48	40	16	>105	M16	2	40
040-371/XA1	AU 3K6-500 2H14 Bushing (A)	3.6	500	48	40	16	>105	M16	2	40
040-387/XE	AU 3K6-800 1H14 Bushing (E)	3.6	800	80	40	16	>115	M20	2	100
040-375/X	AU 3K6-300 Bushing	3.6	300	48	40	16	>105	M16	2	40
040-376/XW	AU 3K6-1000 S1H14 Bushing (W)	3.6	1000	72	40	16	>105	M24	2	120
040-376/X	AU 3K6-1050 1H22 Bushing	3.6	1050	80	40	16	>115	M24	2	120
040-376/XE	AU 3K6-1050 1H14 Bushing	3.6	1050	80	40	16	>115	M24	2	120
040-376/XE2	AU 3K6-1050 2H14 Bushing (E)	3.6	1050	80	40	16	>115	M24	2	120
040-376/XA2	AU 3K6-1050 1H18 Bushing (A)	3.6	1050	80	40	16	>115	M24	2	120
040-379/XW	AU 3K6-1400 1H14 Bushing (W)	3.6	1400	80	40	16	>115	M33	2	130
040-380/XW	AU 3K6-1400 2H14 Bushing (W)	3.6	1400	80	40	16	>115	M33	2	130
040-381/XW	AU 3K6-1400 2H14 Bushing (W-SP)	3.6	1400	80	40	16	>115	M33	2	130
040-381/XE	AU 3K6-1400 2H14 Bushing (E)	3.6	1400	80	40	16	>115	M33	2	130
040-382/XW	AU 3K6-1400 1H18 Bushing (W)	3.6	1400	80	40	16	>115	M33	2	130
040-383/XW	AU 3K6-1400 2H18 Bushing (W)	3.6	1400	80	40	16	>115	M33	2	130
040-377/X	AU 3K6-2000 4H14 Bushing	3.6	2000	80	40	16	>115	M36	2	140
040-377/XE	AU 3K6-2000 4H14 Bushing (E)	3.6	2000	80	40	16	>115	M36	2	140
040-384/XW	AU 3K6-2700 2H22 Bushing (W)	3.6	2700	95	40	16	>120	M45	2	150
040-388/XE	AU 3K6-3150 2H22 Bushing (E)	3.6	3150	95	40	16	>120	M48	2	160

**\* Note:**

**Detailed drawings available on request**

**Tank wall thickness minimum 3mm , maximum 6mm**

**Tank hole size tolerance is -0mm +1mm**

Enclosures

Hinges

Locks

Handles

Accessories

Rotary Operating Handles

Insulators

Transformer Equipment

Index