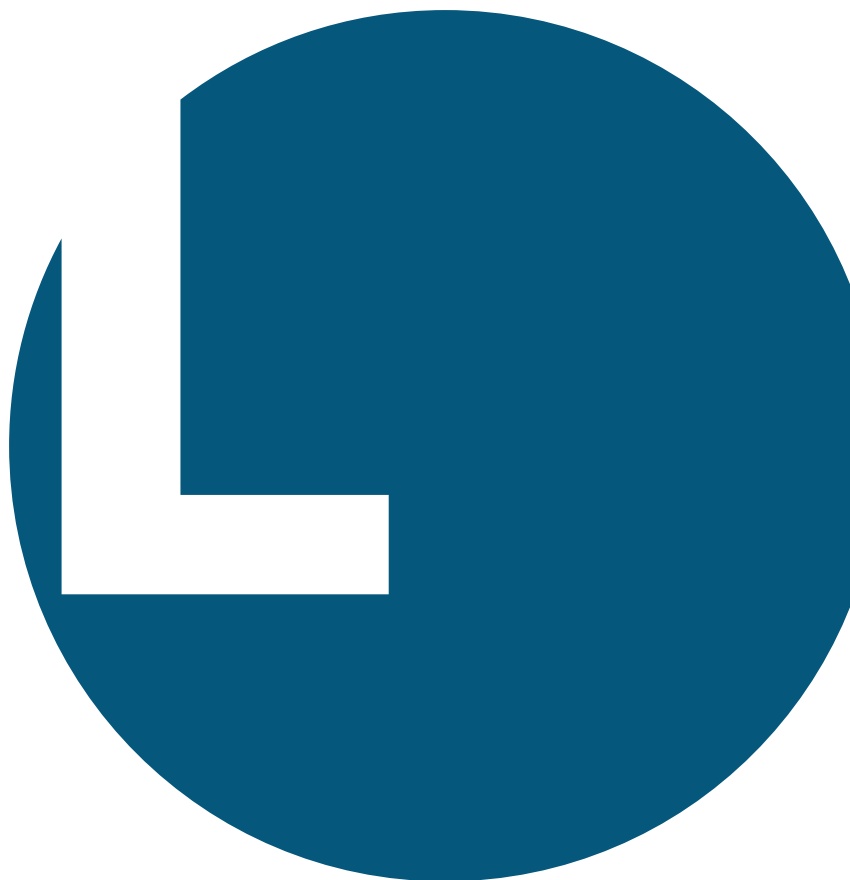


# Approved Products and Additional Information



# Approved Products

## Transformer boxes

Manufacturer	Type
Bel inc.	MC-HQ with insulated terminal block No. SBB70
Eurobex	1100 MCHQ with insulated terminal block No. BRB070
Hoffman	A MC303010HQ, A MC363612HQ and A MC484812HQ with insulated terminal block No. ASBB85
Hammond	CMCQ303010, CMCQ363612 and CMCQ484812 with accessories No. CMCQP1, CMCQP2 and CMCQP3

## Screw clamps

Manufacturer	Type	Model
Ekstrom	10-9090	Handi-Ring
Thomas & Betts	MSR	Handi-Ring

# Additional Information

## Request for service

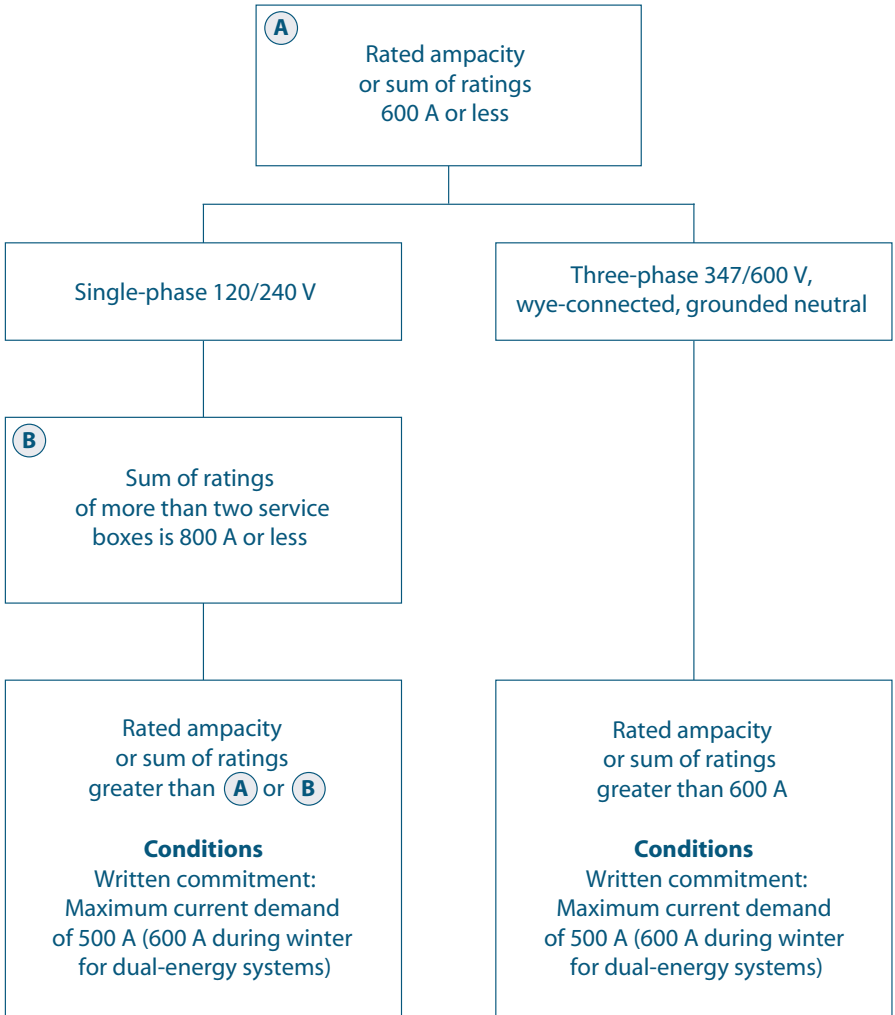
Service requested	Verbal request	Written request*
<b>Main power system</b> Single-phase 120/240 V: <ul style="list-style-type: none"> <li>• Domestic use – Ampacity <math>\leq</math> 400 A</li> <li>• Domestic use – Ampacity <math>&gt;</math> 400 A</li> <li>• Non-domestic use – Ampacity <math>\leq</math> 200 A</li> <li>• Non-domestic use – Ampacity <math>&gt;</math> 200 A</li> </ul>	   ✓   ✓	   ✓   ✓   ✓
Public lighting		✓
Three-phase 347/600 V		✓

\* Written requests must be submitted at the planning stage.

≤ Less than or equal to

> Greater than

## Voltages available directly from the power system



## Voltages available from a special substation

Type of substation	Single-phase 120/240 V	Three-phase 347/600 V, wye-connected
	Rated ampacity or sum of ratings	Rated ampacity or sum of ratings
Customer vault		> 600 to 6,000 A
Pad-mounted	> 600 to 1,200 A	> 600 to 2,000 A On 12 and 13.8 kV systems  > 600 to 6,000 A On 25 and 34.5 kV systems
Manhole	> 600 to 1,200 A	> 600 to 1,600 A
Pole-mounted	> 600 to 1,200 A	> 600 to 1,200 A Conditions: • Maximum current demand of 600 A • Written commitment
Platform-mounted		> 600 to 2,000 A Depending on conditions set

> Greater than

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