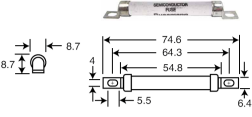
BRITISH SEMICONDUCTOR FUSES 690VAC / 500VDC

Total I²t at 660V Part Number Ampere Rating 5A 641-FF005* 15 6CT 6A 12 10A 10CT 48 12A 12CT 65 641-FF015* 15A 100 16CT 16A 110 20CT 20A 220



E AT • N

Bussmann

Dimensions in MM

FEE

I.R.: 200kA at 690VAC Voltage: 690VAC / 500VDC Characteristic: Type aR, Very Fast Acting Pack Size: | Notes: *Please contact sales to clarify specification. Previously known as 641-FF Series. Approvals: BS88-4 IEC 😱 🤆

690VAC / 500VDC



Part Number	Ampere Rating	<u>Total I²t at 660V</u>
75EET	75Å	3 280
90EET	90A	4 500
110EET	110A	6 500
140EET	140A	12000
160EET	160A	17000

I.R.: 200kA at 690VAC Voltage: 690VAC / 500VDC Characteristic: Type aR, Very Fast Acting Pack Size: | Trigger Indicator: (p48) Microswitches: (p48) Holders: Blocks (p135 - p136) Notes: Previously known as 722-FF Series. Approvals: BS88-4 IEC SN CE

94 70 Dimensions in MM 46 → 37 ⋪ 31.8 8.7 **Optional indicator** --11.9

RELATED PRODUCTS



Indicator Kits (page 48)



Fuse Blocks (page 135)

Swe-Check 👽



Fuse Blocks (page 136)

Email: sales@swe-check.com.au Phone: (+61) 03 9521 6133

690VAC / 500VDC

Part Number	Ampere Rating	Total I ² t at 660V
IOOFEE	IOOA	2 400
120FEE	120A	3 1 0 0
140FEE	140A	3 800
160FEE	160A	5 700
180FEE	180A	8 400
200FEE	200A	11400

I.R.: 200kA at 690VAC Voltage: 690VAC / 500VDC Characteristic: Type aR, Very Fast Acting Pack Size: | Trigger Indicator: (p48) Microswitches: (p48) Holders: Blocks (p135 - p136) Notes: Previously known as 701-FF Series. Approvals: BS88-4 IEC SN CE

Features

• Minimal energy let-through (I2t) • Excellent DC performance

· Good surge withstand profile

51