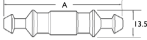
3AG 32V IN-LINE HOLDER

<u>Part Number</u>	<u>Holder Type</u>
HHB-R	Snap-lock

Rating: 30A Voltage: 32VAC Body: Nylon (high visibility yellow colour) Crimp: Simple crimp assembly, copper tin plated. Flammability: UL 94 V2 Wire Thickness: Accepts 1 - 3mm² (#16-12 AWG copper wire). Wire not included. Crimp Tools: Thomas & Betts ERG-2001, Channelock No.909, General Electric - U.S. & Metric Electrical Terminal Tool. Assembled Holder Option: Can be ordered assembled with #14 AWG insulated leads in lengths of either 204mm or 483mm (lead colour options; red, black, yellow). Contact sales for further information. Pack Size: 1, 10, 100 Notes: Snap-lock connection. Suits all fuse types 7AG, 8AG and 3AG. Approvals: RoHS





Dimensions in MM

With Fuse Installed	"A" Dimension
7AG (AGW)	53.34mm
8AG (AGX)	57.19mm
3AG (AGC)	61.5mm

3AG 32V SPLASH PROOF IN-LINE HOLDER

Part Number Holder Type HFB-R Push Together

Rating: 30A Voltage: 32V Body: Yellow Thermoplastic Rubber (one piece) Contacts: Tin plated copper Flammability: UL 94 HB Wire Thickness: 0.8 - 3mm² (#12 - 18 AWG) Wire not included. Pack Size (bag): 10, 100, 1000 Crimp Tools: Thomas & Betts - WT-11-M, Radio Shack 64-409. Notes: Withstands many organic solvents, rigorous shock and vibration. High visibility yellow colour. Approvals: RoHS

IPxx 76.2 19.1 _

FAT-N

Bussmann

Bussmann IPxx

Dimensions in MM

E - T • N

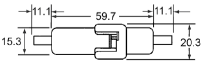
3AG 250V WATERPROOF IN-LINE HOLDERS

Part Number Holder Type HFA-R

Rating: 20A Voltage: 250V Body: Phenolic Flammability: UL94 HB Temperature Rating (RTI): 150°C Contacts: Copper crimp Terminal Type: Crimp Wire Thickness: I - 3mm² (#12 to #16AWG) Wire not included. Crimp tools: Thomas & Betts (WT-112M or ERG-2002), Channelock No. 909. Pack Size (bag): 10, 100, 1000

HFA-R recognized with use of No. 12 AWG copper conductors secured with Thomas & Betts crimping tool (WT-180).





RELATED PRODUCTS: Fuses: 3AG/3ABpl6-17



Swe-Check 🜑



ET•N Bussmann

Bayonet Type

Approvals: SA RoHS

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

121