AUTO FUSE 32V

Part Number	Ampere Rating	Body Colou	r
ATOF001	IA	Black	
ATOF002	2A	Grey	
ATOF003	3A	Violet	
ATOF004	4A	Pink	
ATOF005	5A	Tan	
ATOF07.5	7.5A	Brown	
ATOF010	I 0A	Red	
ATOF015	I5A	Blue	PROLEC
ATOF020	20A	Yellow	AUTOFUSE ASSORTMENT
ATOF025	25A	Natural	(Company & Percent
ATOF030	30A	Green	
ATOF035	35A	Blue/Green	
ATOF040	40A	Orange	
ATOF000AP	Assortment Pack 5pcs 5A,10A, 15A, 20A, 30A		Assortment Pack

Voltage: 32VDC I.R.: 1000A at 32VDC

Characteristic: Fast Acting Terminals: Zinc alloy, tin plated. Options: ATOF Shunt # 0287900, White body, SPQ 2,000pcs. Pack Size: 5, 10, 100, 500, 1000 Holders: PCB Mount Clips, Inline, Add-a-circuit, Fuse Panels, Fuse Blocks, Fused Terminal Blocks, Modular Blocks and PDM's. Approvals: ISO 8820-3 🖲 🏽 RoHS

RELATED **PRODUCTS:**









12.3

6.5



🖊 Littelfuse

5.1

0.65

. • 30 •

19.1

14.5

Dimensions in MM

Assortment Kit (see p.39)

Fuse Puller (see p.44)

Inline Holder (see p.74 - 78) Add-a-Circuit (see p.83)

Fuse Blocks (see p.87 - 93, 137)



AUTO FUSE LED INDICATING 32V

This fuse uses a patented bi-directional LED technology to indicate when a fuse has blown. It is a drop-in replacement for non-indicating Auto fuses.

Part Number	Ampere Rating
ATFD003-32V	3A
ATFD005-32V	5A
ATFD07.5-32V	7.5A
ATFD010-32V	10A
ATFD015-32V	15A
ATFD020-32V	20A
ATFD025-32V	25A
ATFD030-32V	30A
ATFD000AP	Assortment Pag
	10A, 15A, 20A, 2

Tan	
Brown	
Red	
Blue	
Yellow	
Natural	
Green	
	Ass
	Tan Brown Red Blue Yellow Natural

Violet



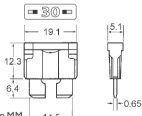
ortment Pack





Normal state

Open fuse



Dimensions in MM - 14.5-



Various Blocks & Panels (see p.87-93, 116-117, 138)

Voltage: 32VDC Characteristic: Fast Acting Pack Size: 2, 5, 10, 100, 500, 1000 Holders: Clips, PCB Mount, Inline, Add-a-circuit, Panels, Fuse Blocks, Fused Terminal Blocks & Modular Blocks. Compliance: SAE SAE JI 284, ISO 8820-3 HF RoHS

RELATED **PRODUCTS:**





Assortment Pack (see p.36)



' I C=



Inline Holders (see p.74 - 79)

Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au