## **FUSE HOLDER** In Line Fuse Holder

- · Water Resistant Type
- Body Material : TPE/PVC
- Applicable fuse : Medium blade type
- fus
- Length: 12"
  Rated current: 30A Max.

P/N	DESCRIPTION
202-700	10GA pated to 30A
202-701	12GA pated to 30A
202-702	14GA pated to 20A
202-703	16GA pated to 15A
202-704	18GA pated to 10A



- Water Resistant Type
- Body Material : TPE/PVC
- Applicable fuse
- : Max blade type fus
- Length: 12"
- Rated current: 60A
- Max.

	P/N	DESCRIPTION
se	203-100	8 GA pated to 60A
	203-101	10 GA pated to 40A



- Body Material : Nylon
- PA-66 Applicable fuse : Super Mini blade
- fuse
- Length: 12"
- Rated current: 30/ Max.

yion .		
·	P/N	DESCRIPTION
. [	201-LP01	12GA pated to 30A
type	201-LP02	14GA pated to 20A
	201-LP03	16GA pated to 15A
ia [	201-LP04	18GA pated to 10A
	201-LP05	20GA pated to 5A



- . Water Resistant Type
- Body Material : Nylon . PA66
- Applicable fuse
  Super Mini blade type fuse
- Length: 12"
- Rated current: 30A Max.

P/N	DESCRIPTION
201-LPC01	12GA pated to 30A
201-LPC02	14GA pated to 20A
201-LPC03	16GA pated to 15A
201-LPC04	18GA pated to 10A
201-LPC05	20GA pated to 5A



- Body Material : .
- PA66+15%Fiber Applicable fuse : Mini blade type fuse
- Length: 12"
- Rated current: 20A . Max.

P/N	DESCRIPTION
M-16R	16GA pated to 20A

Body Material :
DACC+4E0/Eibor

- PA66+15%Fiber Applicable fuse : .
- Medium blade type
- fuse Length: 12"
- Rated current: 20A . Max.

P/N DESCRIPTI	ON
A-16R 16GA pated to	20A