



# ELECTRICAL FUSES

Protection **against**  
**excessive current**

Equipment fuses are components designed to protect electrical wiring. They offer protection against overcurrent and short-circuiting, disconnecting the circuit when they are subjected to a potentially dangerous level of current. They are commonly known as automotive fuses. Various types and sizes are available; glass tube, cartridge, spade regular and spade mini. Each best suited for different electrical applications.

## BLADE TYPE REGULAR

Part No.	Description	Application
9W1442	10 AMP (RED)	BLADE TYPE REGULAR
9W1441	15 AMP (BLUE)	BLADE TYPE REGULAR
9W1446	20 AMP (YELLOW)	BLADE TYPE REGULAR
8T9636	30 AMP (GREEN)	BLADE TYPE REGULAR

## BLADE TYPE MINI

Part No.	Description	Application
1412759	5 AMP (YELLOW) 32V DC	BLADE TYPE MINI
1412760	7.5 AMP (RED)	BLADE TYPE MINI
1138490	10 AMP (RED)	BLADE TYPE MINI
1138491	15 AMP (BLUE) 32V DC	BLADE TYPE MINI
08041-01500	15 AMP (BLUE) KOMATSU®	BLADE TYPE MINI
1138492	20 AMP (YELLOW)	BLADE TYPE MINI
1138493	25 AMP (CLEAR) 32V DC	BLADE TYPE MINI
1243548	30 AMP (GREEN)	BLADE TYPE MINI

## GLASS TUBE

Part No.	Description	Application
2S6024	5 AMP	GLASS TUBE
3K8782	10 AMP 250V	GLASS TUBE
3D4529	14 AMP 32V DC	GLASS TUBE
8M8948	15 AMP 32V DC	GLASS TUBE
8M0456	20 AMP 32V DC	GLASS TUBE
8M8947	30 AMP	GLASS TUBE

## CARTRIDGE TYPE

Part No.	Description	Application
2749872	30 AMP	CARTRIDGE TYPE
2786377	40 AMP	CARTRIDGE TYPE

\* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only. Komatsu® is the registered trademark of Komatsu Ltd.