## GF-MCT/E 600V

RoHS2 🔽

Welder cable for factory environment improvement (beautification)

Usage method: Welder primary power line





**Certificate bases:** J I S C 3005 "Rubber/Plastic insulated wire test method"

JISC 3312 "600V Vinyl Insulated Vinyl Cabtyre Cable"

Electrical equipment technical standards

Voltage: AC 600V

Test Voltage: 3000V/1 min

Characteristics: ①Uses ethylene propylene rubber for the insulator and oil-resistant

heat-resistant soft vinyl chloride for the sheath.

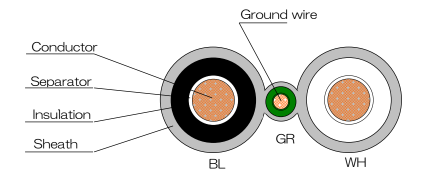
2) The cable and ground wire are integrated, improving workability

(3) By setting the color of the exterior sheath to light gray, dirt becomes more noticeable and leads to an improvement in the factory environment.

(4) Although it is not a spatter-resistant material, it has no problem with slight spattering according to our research.

**Application**: Primary power line for spot welders

## **Construction**



GF-MCT/E	Size	Conductor	Minor axis x	Weight
			major axis (mm)	(kg/km)
2×38+1×5.5(E)	38	(TA)7/34/0.45	16.9×41.0	1200
	5.5	(TA)70/0.32		
2×60+1×5,5(E)	60	(TA) 19/20/0.45	21.0×48.0	1800
	5.5	(TA)70/0.32		

## Location

If you have any questions or requests, please contact us.



## MITSUBOSHI CO., LTD ELECTRIC WIRE

Osaka Branch TEL 06-6261-8884(代) FAX 06-6261-5550

Tokyo Branch TEL 03-6897-8660(代) FAX 03-6897-8665 Kyushu Sales Office TEL 092-526-2615(代) FAX 092-526-2781

Nagoya Sales Office TEL 052-760-4636(代) FAX 052-760-4637

**Shiga Factory** TEL 0748-86-6104(代) FAX 0748-86-2103

URL: http://www.kk-mitsuboshi.co.jp/