Skip to main content Skip to primary navigation	
Menu	
 <u>Home Home</u> <u>About this portal</u> <u>Latest updates</u> 	
Print Save Email	
Citations	

BS 638-4:1979 Arc welding power sources, equipment and accessories. Specification for welding cables

View on Information Provider website {{ linkText }} Abbreviation BS 638-4:1979 Valid from 31/01/1979 Replaces Information provider British Standards Institution Author British Standards Institution Information type British Standard Format PDF Cited By This resource is cited by 1 document (show Citations) Description

Requirements for single core flexible copper, aluminium or aluminium alloy cables carrying the welding current in arc welding circuits.

Requirements for conductors, covering, marking, dimensions, voltage and fire conditions and cable ratings.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

BS 638-4:1979 Arc welding power sources, equipment and accessories. Specification for welding cables

This document is CITED BY:

• <u>BS 2971:1991</u>

BS 638-4:1979 is cited by BS 2971:1991 Specification for class II arc welding of carbon steel pipework for carrying fluids

Back

BS 638-4:1979 Arc welding power sources, equipment and accessories. Specification for welding cables

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

Requirements for single core flexible copper, aluminium or aluminium alloy cables carrying the welding current in arc welding circuits.

Requirements for conductors, covering, marking, dimensions, voltage and fire conditions and cable ratings.

View on Information Provider website

BS 638-4:1979 Arc welding power sources, equipment and accessories. Specification for welding cables

Description

Requirements for single core flexible copper, aluminium or aluminium alloy cables carrying the welding current in arc welding circuits.

Requirements for conductors, covering, marking, dimensions, voltage and fire conditions and cable ratings.

View on Information Provider website

This resource does not cite any other resources.

BS 638-4:1979 Arc welding power sources, equipment and accessories. Specification for welding cables

This resource does not CITE any other resources.

Back Close Table of Contents Print Save Email Feedback • Contact us • Privacy policy. • Disclaimer • Copyright

Feedback