



Site Extension Leads

Description

Extension leads for site use.

Features

- Suitable for use in a range of commercial and industrial applications
- Fitted with plug and coupler
- Made with highly durable arctic grade cable
- 110V available in yellow
- 240V available in blue
- H-Frame models provide easy storage solution
- 1-year guarantee

Range

SE3010	1.5mm ² 16A 110V 14m Extension Lead
SE3030	2.5mm ² 16A 110V 14m Extension Lead
SE3020	1.5mm ² 16A 240V 14m Extension Lead
SE3040	2.5mm ² 16A 240V 14m Extension Lead
SE3050	1.5mm ² 16A 110V 14m Extension Lead on H-Frame
SE3070	2.5mm ² 16A 110V 25m Extension Lead on H-Frame
SE3090	2.5mm ² 32A 110V 14m Extension Lead on H-Frame
SE3110	2.5mm ² 32A 110V 25m Extension Lead on H-Frame

Technical Specification

Voltage	110V/240V			
Frequency	50-60Hz			
Cable	Artic Grade			
	Current Rating	Max. Load	Cable Size	Cable Length
SE3010	16A	1760W	1.5mm ²	14m
SE3030	16A	1760W	2.5mm ²	14m
SE3020	16A	3120W	1.5mm ²	14m
SE3040	16A	3120W	2.5mm ²	14m
SE3050	16A	1760W	1.5mm ²	14m
SE3070	16A	1760W	2.5mm ²	25m
SE3090	32A	3520W	2.5mm ²	14m
SE3110	32A	3520W	2.5mm ²	25m
IP Rating	IP44			

Unwind cables during use

Contact your local authority for information concerning the correct disposal of your product.