

RETRACTABLE ELECTRIC CABLE REELS

Integral ceiling/wall bracket with easily detachable impact resistant case. The bracket swivels through 180° helping keep work spaces free from unwanted lengths of cable. Fitted with thermal cut out switch and patented position lock which allows the user to stop the cable at any point. Supplied with 1.5mm² cable.

Stock No.	Part No.	Length	
	RCR10 RCR20	10M 20M	





2 DCR25HDA 230V HEAVY DUTY INDUSTRIAL FOUR SOCKET CABLE REEL (25M)

Complies with BS1363A and EN61242 Specifications

Industrial quality four socket cable reel. Attached with a metal frame and easy wind action. Fitted with thermal cut out switch. 2.5mm² cable. Fitted with approved plug. Sold loose.

*Maximum load fully unwound 13A, 3600W

Stock No.	Cable Length	
02122	25M Reel	



Complies with BS1363A and EN61242 Specifications

Industrial quality with a four socket plate. Sturdy metal frame with easy wind handle. Fitted with thermal cut out switch. 25M cable reel has 1.25mm² cable and 50M cable reel has 1.5mm² cable. Fitted with approved plug. Sold loose.

*Maximum load fully unwound 13A, 3120W

Stock	Part	Cable	
No.	No.	Length	
	DCR2513ID DCR5013ICE	25M Reel 50M Reel	



4 DCR2513E

230V FOUR SOCKET CABLE REELS Complies with BS1363A and EN61242

Specifications
Four socket cable reel attached with a sturdy plastic case with integrated carry handle and easy wind action.
Fitted with thermal cut out switch. 1.25mm² cable. Fitted

with approved plug. Sold loose. *Maximum load fully unwound 13A. 3120W

•••	uniii	iaiii ioaa raiiy	announa	10/1, 012011
		Part	Cable	
No).	No.	Length	
02	127	DCR1510D	15M Ree	
02	119	DCR2513E	25M Ree	

NEW



DCR1010D 230V TWIN SOCKET CABLE REEL

Complies with BS1363A and EN61242 Specifications

Robust, easy wind action with built-in hand grip and twin socket. Fitted with a thermal cut out switch. 1.25mm² cable. Fitted with approved plug. Sold loose.

*Maximum load fully unwound 13A, 3120W

	-	
Stock No.	Cable Reel Length	
02126	10M Reel	



"DAVE SAYS" QUALITY MAKES THE DIFFERENCE

Our 230V cable reels comply with the latest EN61242 standard. This standard requires all cable reels are fitted with an integral thermal cut-out switch. The switch provides the user with added safety while ensuring the cable reel is also protected against electrical burn out, thus prolonging the life of the cable.



THERMAL CUT-OUT