Test Cable Reel System

CRS30

Power.

Test Cable Reel Systems

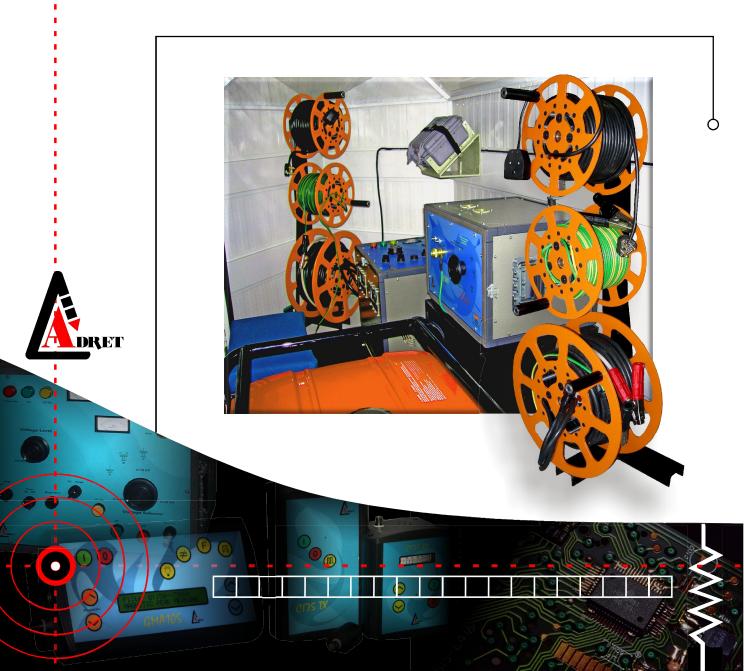
Cable fault finding equipment often gets fitted inside dedicated test trailers or trucks.

When this is the case the test cables is normally at least 30m long and a neat and protective storage system is required.

Our system consists of 3 reels capable of winding 30m of HT test cable, 30m of 2.5mm x 3 core mains cable and 30m of 10mm earth cable with connections every 2m for easy connection to the earthing system.

All three reels use a unique Adret adjustable brake system to control slack when the cable is unwound.

Cables are unwound and rewound manually.



Application

Specifications

	11	Cable Reel System			
		Mains Cable	30m 3 Core 2.5mm Rubber	Height	1400mm
	HT Cable	insulated	Construction materials	Electro statically powder coated	
		HT Cable	30m Adret Specification 10mm 70kV HT Test Cable		aluminium with steel frame
		Earth Cable	30m 10mm Earth Cable with easy connection to earth system every 2m	Optional : Single Reel/	Van Mounted
		Slack Control	Slack is controlled through unique adjustable clutch system		
		Weight	Approximately 50kg when fully wound up		

Products available from ADRET test instruments:

Surge Generators SG 200032, SG 130032, SG 50016, SG 7505 Cable Identification System CI75, CI200 Burndown Unit BU 3500 Ground Microphone Amplifier GMA105 Cable Reel System CRS30 DC Pressure Testers 2010PT AC Pressure Testers 3010PT Combination Pressure Testers (AC+DC) 5010PT, 7010PT, 10010PT, 3042PT VLF Pressure Testers VLF20 Fault Pre-Locators PCA101+AE101 Test Vans & Trailers Sheath Fault Locators SFL16





Southern Africa Fault Location PO Box 1054, Alberton, 1450, Gauteng, South Africa

Distributed By :

Marrie

Tel 27 11 907 4475 Fax 27 11 869 7987 Reg.no :CK94/13639/23

1 30