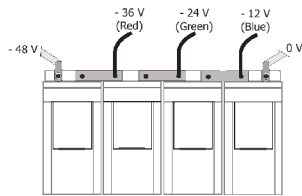
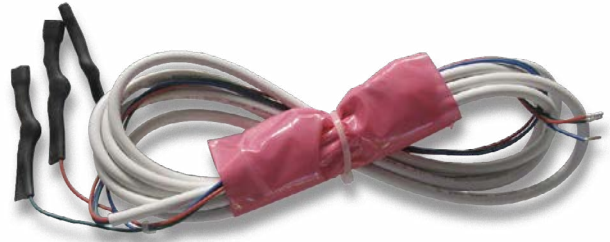
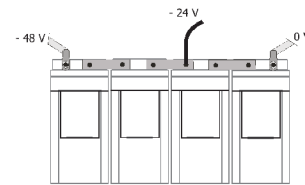


Introduction

These symmetry cables are designed to be used with UNIPOWER DC Power Systems. They are used for measuring VRLA battery string symmetry and thereby enable the controller to provide early detection of impending failure of a battery block or internal cell. They are available for both 2 block (single wire) and 4 block (3-wire) measurement configurations at a number of different lengths.



4 block end measurement



2 block mid measurement

Order Codes

Function	Cable Length	UNIPOWER Pt. No.
4 block end measurement	1.9m (~6' 3")	1-40060-G
	3m (~9' 10")	1-120088-G
	6m (~19' 8")	1-122520-G
	10m (~32' 10")	1-128176-G
	25m (~82' 0")	1-119611-G
2 block mid measurement	3.1m (~9' 10")	1-147123G
	6m (~19' 8")	ZLH.00105.0
	10m (~32' 10")	ZLH.00107.0
	25m (~82' 0")	ZLH.00109.0