

SILVERTRONIC LTD

Title: Avionic Multi-Pin Master Test Kit

Rev	Details	Date	Drawn
4			
3			
2	Lead Part Numbers Up Dated	23/11/17	CS
1	Production issue	03/11/15	CS
-	Pre-Production issue	03/11/15	CS

Part No:
129520B

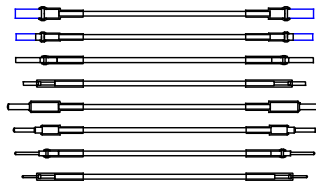
CAGECODE U9346

This drawing is not to be disclosed to a third party without the written authority from the company ©

NSN 6625-01-618-8990

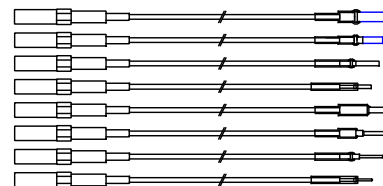
150mm AERO LEADS

- 1x 127046 - Aero Lead 12 Female/Female Yellow
- 1x 127047 - Aero Lead 16 Female/Female Red
- 2x 127048 - Aero Lead 20 Female/Female Green
- 2x 127049 - Aero Lead 22 Female/Female Blue
- 1x 127050 - Aero Lead 12 Male/Male Yellow
- 1x 127051 - Aero Lead 16 Male/Male Red
- 2x 127052 - Aero Lead 20 Male/Male Green
- 2x 127053 - Aero Lead 22 Male/Male Blue



300mm AERO LEADS

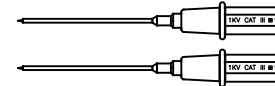
- 1x 127054 - Aero Lead 12 Socket/Female Yellow
- 1x 127055 - Aero Lead 16 Socket/Female Red
- 2x 127056 - Aero Lead 20 Socket/Female Green
- 2x 127057 - Aero Lead 22 Socket/Female Blue
- 1x 127058 - Aero Lead 12 Socket/Male Yellow
- 1x 127059 - Aero Lead 16 Socket/Male Red
- 2x 127060 - Aero Lead 20 Socket/Male Green
- 2x 127061 - Aero Lead 22 Socket/Male Blue



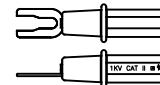
126017 Small Fully Insulated Croc Clip 1x Black & Red



121039 Thin Spike Probes 1x Black & Red



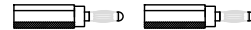
124000 Spade Terminals 1x Black & Red



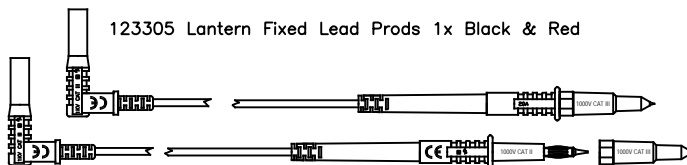
125099 4mm Couplers 1x Black & Red



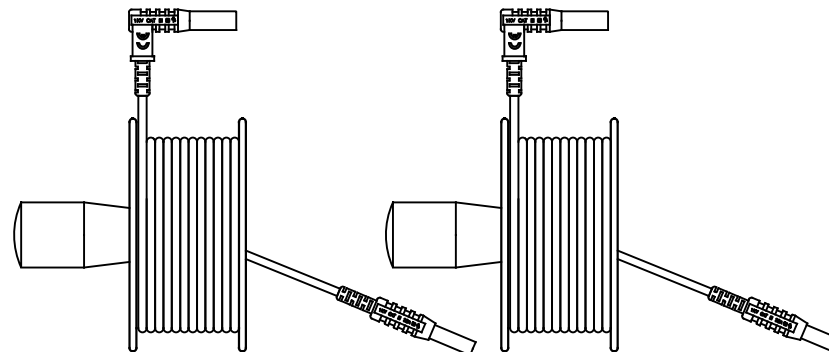
124044 4mm Adaptors 1x Black & Red



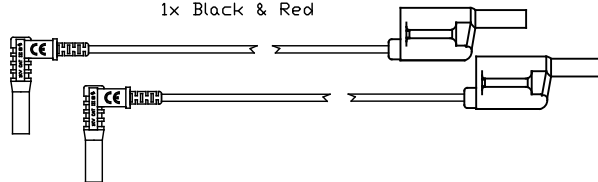
123305 Lantern Fixed Lead Prods 1x Black & Red



134328 12.5Mtr Cable Reel 1x Black & Red



123680/DR-SK-1.2M Lead Ass
1x Black & Red



- 116332 - Female BNC to Dual 4mm Plugs
- 116333 - Male BNC to Dual 4mm Plugs
- 116334 - Male BNC to Dual Binding Posts
- 116335 - Female BNC to Dual Binding Posts



- 116336 - Female BNC to Female BNC
- 116337 - Male BNC to Male BNC
- 116338 - BNC to TNC Adaptor



116340 - Male BNC Patch Lead



Assembly Jig Numbers

#####=J###

#####=J###

#####=J###

#####=J###

Packaging:
116420 Hard Case & Foam

Do Not Scale All Dimensions In
MM