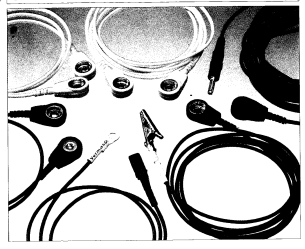
STRAIGHT CORDS



- Used to ground fixed elements of an EPA
- ullet 1M Ω resistor in each socket
- ullet Zero $M\Omega$ also possible
- 2.5mm cord diameter
- Black or yellow
- Many lengths
- Many terminations at one end
- Other end has 10mm socket as standard



Cord length: Terminations	0.7m	1.5m	2.5m	5m
4mm plug	J4921	J4621	J4721	J4821
4mm socket	J4924	J4614	J4714	J4814
10mm socket	J4923	J4623	J4722	J4822
Crocodile clip	J4919	J4619	J4724	J4824
M5 ring teminal	J4912	J4612	J4713	J4812

* Black is standard colour. For yellow add the suffix Y, for zero megohm add the suffix Z.

CORD LENGTH	UNIT	
0.7m	each	
1.5m	each	
2.5m	each	
5m	each	

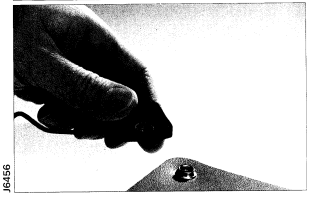
LINK CORD



- Used to link two adjacent work surfaces
- 2.5mm cord diameter, black No built-in resistors
- One 10mm socket each end to fit male 10mm on bench

CORD LENGTH	CODE	UNIT	
0.25m	J4906Z	each	
0.70m	J4923Z	each	

EARTH BONDING POINT CORD



EBP cord has a 10mm socket with 1 $M\Omega$ resistor to fit stud on bench mat or field engineer's mat and two 4mm banana plug sockets for connecting wrist strap. Cord is black 2m long and terminates as indicated.

	CODE	UNIT	
with 4mm plug	J6455	each	
with M5 Ring terminal	J6456	each	
with 10mm socket	J6457	each	