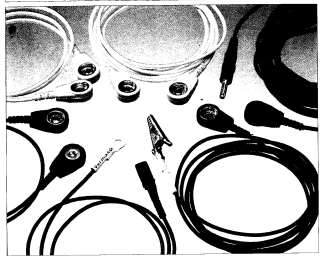
STRAIGHT CORDS



- Used to ground fixed elements of an EPA
- ullet 1M Ω resistor in each socket
- 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 | |

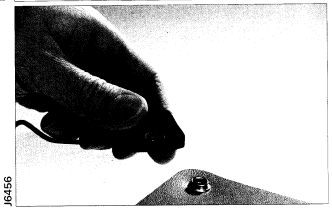
LINK CORD



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

| CORD LENGTH | CODE | UNIT | it ills end its |
|-------------|--------|------|-----------------|
| 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 | |