

# **ENGLISH**

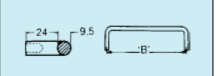
## **Datasheet**

# Size 2 bar handle, Fixing centre 127.0mm

## RS Stock number 583-820



## STYLE 10 ●



Material Finish Fixings

### Ordering information

В	Order code
101,6	549-10007B
127,0	549-10008K
152,4	549-10009G
203,2	549-10010H

: 9,5mm dia mild steel

- : Polished chrome
- : ISO M5 x 10mm pan head screws and washers. ISO M5 Nyloc hexagon nuts, flat washers and studs

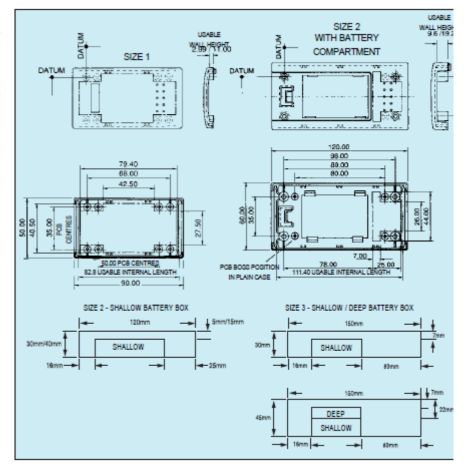
RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



The Veronex hand held range have been designed for a variety of portable applications including data aquisition, field test and measurement.

The size 1 units, are supplied with the belt clip fitted as standard, but do not have a LCD cut out or recessed area for membranes. Unique to the two larger units are the top covers which feature a recessed membrane keypad area designed to accept a 74mm x 40mm (size 2) or 96mm x 60mm (size 3) membranes and an LCD cutout to accept meters and displays.

The size 2 units will accept a 40mm x 20mm LCD (viewing area 31 x 14mm) and size 3 will accept a 60 x 30mm LCD (viewing area 47 x 18mm).



### VERONEX HAND-HELD ENCLOSURES

### Size Dimensions Order code Description W D н 75-228111E With belt dip 90 50 16 1 75-228112B With belt dip 90 50 24 1 75-228113K 2 Without battery compartment 120 60 30 2 With battery compartment 120 60 30 75-227909F 3 Without battery compartment 150 80 30 75-228114G With battery compartment 75-227910G 3 150 80 30 75-228115D 3 Without battery compartment 150 80 45 3 With battery compartment 150 80 45 75-227911D

## ENGLISH

Ordering information

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.