### **BH-50N** SERIES

# **CR2450 COIN CELL HOLDER**



Technical Data

Operating temperature: -20°C ~ +70°C

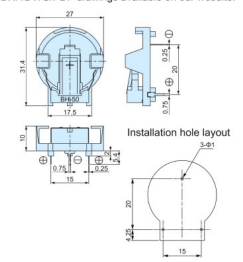
#### Components

	Holder material	Holder color	Contact material	Contact finish
ĺ	Polyphenylene oxide (UL94V-0)	Black	Stainless steel	Nickel plated

#### Product no. / Feature

Product no.	Battery	Contact type	Weight (g)	Pack of
BH-50N	CR2450	Through hole x 3	2.7	1
BH-50N-T	CR2450	Through hole x 3	_	50 pcs / tray

DXF/DWG/PDF drawings available on our website.



### **BV-50N** SERIES

# **CR2450 VERTICAL COIN CELL HOLDER**



Technical Data

Operating temperature: -20°C ~ +70°C

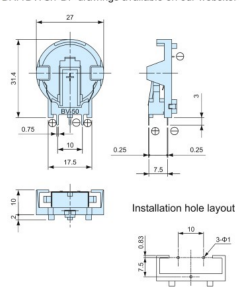
#### Components

Holder material	Holder color	Contact material	Contact finish
Polyphenylene oxide (UL94V-0)	Black	Stainless steel	Nickel plated

#### Product no. / Feature

Product no.	Battery	Contact type	Weight (g)	Pack of
BV-50N	CR2450	Through hole x 3	2.7	1
BV-50N-T	CR2450	Through hole x 3	( <del>-</del> )	50 pcs / tray

DXF/DWG/PDF drawings available on our website.



### **CH74** SERIES

# **CR2032 VERTICAL COIN CELL HOLDER**



Technical Data

Operating temperature: -40°C ~ +80°C

#### Components

Holder material	Holder color	Contact material	Contact finish
Nylon 66 (UL94V-0)	Black	Phosphor bronze	Sn plated

#### Product no. / Feature

Product no.	Battery	Contact type	Weight (g)	Pack of
CH74-2032LF	CR2032	Through hole x 3	1.8	1
CH74-2032LF-T	CR2032	Through hole x 3	-	75 pcs / tray

■ DXF/DWG/PDF drawings available on our website.

