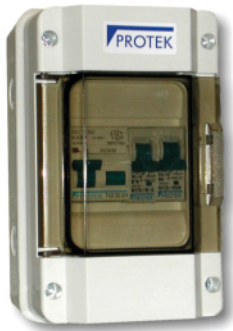




# PROTEK

## IP65 Garage & Shower Units

### Garage Unit



DC40RCDIP65

### Shower Unit



SC40RCDIP65

### Specification

Robust IP65 Polycarbonate Grey body with smoked tinted screen  
 Gasketless seal for lifelong protection  
 Secure DIN Rail and busbar mountings for rapid installation  
 Available with either a 100A DP isolator or DP 30mA RCD incomer  
 Garage Unit fitted with two mcbs, shower unit one mcb  
 Designed to BS5486 Part 13: 1989  
 Assembled in the UK to BSEN 60439-3  
 Degree of protection IP65 to BSEN 60529  
 Accepts Protek's full range of 6KA B Type mcbs

#### Shower Units IP65 c/w 1x MCB

Product Code	Incomer	Description
SC100-IP65	100A Isolator	Single Circuit 100A Isolator one mcb IP65
SC25RCDIP65	25A 30mA RCD	Single Circuit 25A 30mA RCD one mcb IP65
SC40RCDIP65	40A 30mA RCD	Single Circuit 40A 30mA RCD one mcb IP65
SC63RCDIP65	63A 30mA RCD	Single Circuit 63A 30mA RCD one mcb IP65
SC80RCDIP65	80A 30mA RCD	Single Circuit 80A 30mA RCD one mcb IP65
SC100RCDIP65	100A 30mA RCD	Single Circuit 100A 30mA RCD one mcb IP65

#### Garage Units IP65 c/w 2x MCBs

Product Code	Incomer	Description
DC100-IP65	100A Isolator	Dual Circuit 100A Isolator one mcb IP65
DC25RCDIP65	25A 30mA RCD	Dual Circuit 25A 30mA RCD one mcb IP65
DC40RCDIP65	40A 30mA RCD	Dual Circuit 40A 30mA RCD one mcb IP65
DC63RCDIP65	63A 30mA RCD	Dual Circuit 63A 30mA RCD one mcb IP65
DC80RCDIP65	80A 30mA RCD	Dual Circuit 80A 30mA RCD one mcb IP65
DC100RCDIP65	100A 30mA RCD	Dual Circuit 100A 30mA RCD one mcb IP65



## IP65 Garage & Shower Units

### Technical

#### RCDs

Protek's RCDs are Type AC

Protek's RCDs conform to BSEN 61008

Tripping is ensured for residual sinusoidal current alternating currents whether the fault is suddenly applied or is a slow rising fault.

To offer this degree of protection the RCD element of the device must have a sensitivity of 30mA or less and must trip out with a sinusoidal current of 150mA in less than 40mS. *(Additional information can be found on Protek's RCD Data Sheet)*

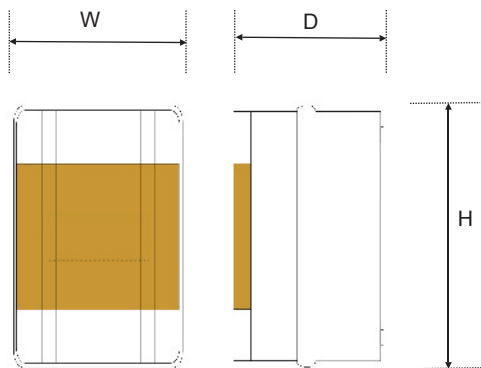
#### 'B' curve to BSEN 60898

Magnetic Trip 3 to 5 Times In

For use in domestic applications where the maximum sensitivity is required and there is very little in the way of equipment which would require a high start up current.

*(Additional information can be found on Protek's 6KA MCB Data Sheet)*

#### Dimensions



#### Garage Unit and Shower Unit

Description	No of MCB Ways	Height	Width	Depth
Shower Unit	1	194	120	105
Garage Unit	2	194	120	105

**Phone** 01543 467575  
**Fax** 01543 462370  
**e-mail** sales@protekuk.co.uk

