RCD Switched Sockets - 30mA Passive

-Power-Breaker-

- Mechically latched (does not need resetting after a power loss)
- + Red & Green dual flag system to show power on/off
- High intensity LED power on indicator
- + Cuts the power for added protection against electrocution
- **†** Twin earth terminals on Twin sockets
- White sockets fit standard 35mm back box



Type A RCD BS 7288-2016+A1:2022 8





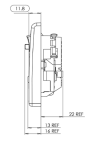


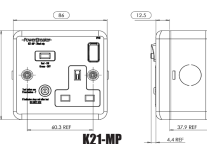
Fax: 01277 422 007 Email: sales@greenbrook.co.uk www.greenbrook.co.uk

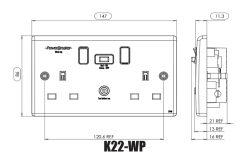


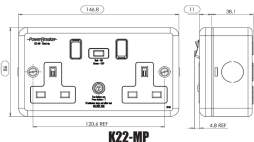










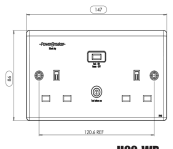


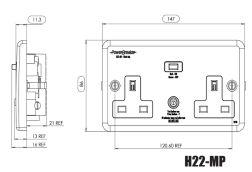
	K21-WP	K22-WP	K21-MP	K22-MP
Product Finish	White	White	Metalclad	Metalclad
Barcode	5012739646843	5012739646850	5012739646867	5012739646966
Product Weight	152.5g	236.5g	358g	529g
Product Dimensions	86.5 x 86.5 x 12mm	147.5 x 86.5 x 12mm	86 x 86 x 49mm	147.5 x 86.5 x 49mm
Voltage	230V AC ~ 50Hz			
Max Operating Current	13A (13A Inductive)			
IP Rating	IP40			
Rated Trip Current	30mA			
Typical Trip Speed	Less than 20mS (typical)			
RCD Contact Break	Double Pole			
Rated Short Circuit Breaking & Making Capacity	250A			
Rated Conditional Short-Circuit Current	1500A Power Factor Range .93 to .98			
Latching	Mechanical - No need to reset after Power Loss (Passive)			
Responsive To	Pulsating DC earth faults			
Main Housing Material	Ur	ea	Steel & Poly	/carbonate
Guarantee	3 Years			
Conforms To	BS 7288-2016+A1:2022, BS1363-2:2016+A1:2018			

RCD Unswitched Sockets - 30mA Passive

-Power-Breaker-

- Mechically latched (does not need resetting after a power loss)
- Red & Green dual flag system to show power on/off
- High intensity LED power on indicator
- + Cuts the power for added protection against electrocution
- Twin earth terminals
- + H22-WP fit standard 35mm back box





H22-WP



H22-MP





Type A RCD BS 7288-2016+A1:2022



	nzz-wp	nzz-mp	
Product Finish	White	Metalclad	
Barcode	5012739646805	5012739646812	
Product Weight	238g	514g	
Product Dimensions	147.5 x 86.5 x 12mm	147.5 x 86.5 x 49mm	
Voltage	230V AC ~ 50Hz		
Max Operating Current	13A (13A Inductive)		
IP Rating	IP40		
Rated Trip Current	30mA		
Typical Trip Speed	Less than 20mS (typical)		
RCD Contact Break	Double Pole		
Rated Short Circuit Breaking & Making Capacity	250A		
Rated Conditional Short-Circuit Current	1500A Power Factor Range .93 to .98		
Latching	Mechanical - No need to reset after Power Loss (Passive)		
Responsive To	Pulsating DC earth faults		
Main Housing Material	Urea	Steel & Polycarbonate	
Guarantee	3 Years		
Conforms To	BS 7288-2016+A1:2022, BS1363-2:2016+A1:2018		



Fax: 01279 422 007

Email: sales@greenbrook.co.uk www.greenbrook.co.uk

