## **X**nightsbridge

## **DATASHEET**



## SFR9224BCW

13A 2G SP Switched Socket with Dual USB A+A (5V DC 2.4A shared) - Brushed Chrome with White Insert

www.mlaccessories.co.uk

NET WEIGHT (KG)  0.285  FINISH  Brushed Chrome  INSERT COLOUR  White  Height - 87.5 Width - 147.5 Depth - 35 Projection - 9.3 Recessed Depth - 25.7  MINIMUM MOUNTING BOX DEPTH  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  IP RATING  IP RATING  IP20  INPUT VOLTAGE  SWITCH TYPE  Single Pole  EARTH TERMINAL  Yes  LOAD/MAX. LOAD  13A  TERMINAL CAPACITY  NO. OF USB PORTS  Q USB CHARGING  ADDITIONAL FEATURES  Overload and short circuit protection  STANDBY POWER	MLA PART CODE	SFR9224BCW
Brushed Chrome	DESCRIPTION	13A 2G SP Switched Socket with Dual USB A+A (5V DC 2.4A shared) - Brushed Chrome with White Insert
INSERT COLOUR  White  Height - 87.5 Width - 147.5 Depth - 35 Projection - 9.3 Recessed Depth - 25.7  MINIMUM MOUNTING BOX DEPTH  25-35mm (dependent on wiring conditions)  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  IP20 INPUT VOLTAGE  SWITCH TYPE  Single Pole  EARTH TERMINAL  Yes  LOAD/MAX. LOAD  13A  TERMINAL CAPACITY  NO. OF USB PORTS  2 USB CHARGING  ADDITIONAL FEATURES  Overload and short circuit protection  STANDBY POWER	NET WEIGHT (KG)	0.285
DIMENSIONS (MM)  Height - 87.5 Width - 147.5 Depth - 35 Projection - 9.3 Recessed Depth - 25.7  MINIMUM MOUNTING BOX DEPTH  25-35mm (dependent on wiring conditions)  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  CONSTRUCTION  IP 20 IP RATING IP 20 INPUT VOLTAGE  SWITCH TYPE  Single Pole  EARTH TERMINAL  Yes  LOAD/MAX. LOAD  13A  TERMINAL CAPACITY  PO. OF USB PORTS  2 NO. OF TYPE-A PORTS  2 USB CHARGING  ADDITIONAL FEATURES  Overload and short circuit protection  STANDBY POWER	FINISH	Brushed Chrome
DIMENSIONS (MM)  DIPONSIT (Construction - 9.3 Recessed Depth - 25.7 Recess	INSERT COLOUR	White
CONSTRUCTION Construction - 201 Stainless steel  CLASS I IP RATING IP20 INPUT VOLTAGE SWITCH TYPE Single Pole EARTH TERMINAL Yes LOAD/MAX. LOAD 13A TERMINAL CAPACITY 2 x 2.5mm² or 1 x 4.0mm² NO. OF USB PORTS 2 NO. OF TYPE-A PORTS 2 USB CHARGING STANDBY POWER One of the stainless steel Construction - 201 Stainless steel IP20 IP20 IP20 IP20 IP20 IP20 IP20 IP20	DIMENSIONS (MM)	Width - 147.5 Depth - 35 Projection - 9.3 Recessed Depth - 25.7
I	MINIMUM MOUNTING BOX DEPTH	, ,
IP RATING IP20 INPUT VOLTAGE 230V 50Hz SWITCH TYPE Single Pole EARTH TERMINAL Yes LOAD/MAX. LOAD 13A TERMINAL CAPACITY 2 x 2.5mm² or 1 x 4.0mm² NO. OF USB PORTS 2 NO. OF TYPE-A PORTS 2 USB CHARGING 5V DC 2.4A (shared) ADDITIONAL FEATURES Overload and short circuit protection STANDBY POWER  1200 Single Pole Overload Single Pole S	CONSTRUCTION	Construction - 201 Stainless steel
INPUT VOLTAGE  SWITCH TYPE  Single Pole  EARTH TERMINAL  LOAD/MAX. LOAD  TERMINAL CAPACITY  NO. OF USB PORTS  NO. OF TYPE-A PORTS  USB CHARGING  ADDITIONAL FEATURES  SINGLE POLE  Single Pole  Yes  2 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  5 V DC 2.4A (shared)  Overload and short circuit protection  Overload and short circuit protection  0.1W	CLASS	I
SWITCH TYPE  EARTH TERMINAL  LOAD/MAX. LOAD  TERMINAL CAPACITY  NO. OF USB PORTS  NO. OF TYPE-A PORTS  USB CHARGING  ADDITIONAL FEATURES  Single Pole  Yes  13A  2 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  2 y 2 y 2.5mm² or 1 x 4.0mm²  2 v 3.5mm² or 1 x 4.0mm²  3 v 3.5mm² or 1 x 4.0mm²  4 v 3.5mm² or 1 x 4.0mm²  2 v 3.5mm² or 1 x 4.0mm²  2 v 3.5mm² or 1 x 4.0mm²  2 v 3.5mm² or 1 x 4.0mm²  3 v 3.5mm² or 1 x 4.0mm²  4 v 3.5mm² or 1 x 4.0mm²  5 v 3.5mm² or 1 x 4.0mm²  4 v 3.5mm² or 1 x 4.0mm²  5 v 3.5mm² or 1 x 4.0mm²  5 v 3.5mm² or 1 x 4.0mm²  4 v 3.5mm² or 1 x 4.0mm²  5 v 3.5mm² or 1 x 4.0mm²  6 v 3.5mm² or 1 x 4.0mm²  6 v 3.5mm² or 1 x 4.0mm²  7 v 3.5mm² or 1 x 4.0mm²  8 v 3.5mm² or 1 x 4.0mm²  9 v 3.5mm	IP RATING	IP20
EARTH TERMINAL  LOAD/MAX. LOAD  TERMINAL CAPACITY  NO. OF USB PORTS  NO. OF TYPE-A PORTS  USB CHARGING  ADDITIONAL FEATURES  STANDBY POWER  Yes  13A  2 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  5 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  5 x 2.5mm² or 1 x 4.0mm²  2 x 2.5mm² or 1 x 4.0mm²  2 v 2 x 2.5mm² or 1 x 4.0mm²  2 v 3 x 2.5mm² or 1 x 4.0mm²  3 v 3 x 2.5mm² or 1 x 4.0mm²  4 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  5 v 3 x 2.5mm² or 1 x 4.0mm²  6 v 3 x 2.5mm² or 1 x 4.0mm²  6 v 3 x 2.5mm² or 1 x 4.0mm²  7 v 3 x 2.5mm² or 1 x 4.0mm²  8 v 3 x 2 x 2.5mm² or 1 x 4.0mm²  9 v 3 x 2 x 2.5mm²  9 v 3 x 2 x 2.5mm²  9 v 3 x 2 x 2.5mm²  9 v 3 x 2 x 2 x 2.5mm²  9 v 3 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	INPUT VOLTAGE	230V 50Hz
LOAD/MAX. LOAD  TERMINAL CAPACITY  2 x 2.5mm² or 1 x 4.0mm²  NO. OF USB PORTS  2  NO. OF TYPE-A PORTS  2  USB CHARGING  ADDITIONAL FEATURES  Overload and short circuit protection  STANDBY POWER  13A  2 x 2.5mm² or 1 x 4.0mm²  2 v 3.5mm² or 1 x 4.0mm²  3 v 3.5mm² or 1 x 4.0mm²  4 v 3.5mm² or 1 x 4.0mm²  5 v 3.5mm² or 1 x 4.0mm²	SWITCH TYPE	Single Pole
TERMINAL CAPACITY  2 x 2.5mm² or 1 x 4.0mm²  NO. OF USB PORTS  2  NO. OF TYPE-A PORTS  2  USB CHARGING  5V DC 2.4A (shared)  ADDITIONAL FEATURES  Overload and short circuit protection  STANDBY POWER  0.1W	EARTH TERMINAL	Yes
NO. OF USB PORTS  NO. OF TYPE-A PORTS  2 USB CHARGING  5V DC 2.4A (shared)  ADDITIONAL FEATURES  Overload and short circuit protection  STANDBY POWER  0.1W	LOAD/MAX. LOAD	13A
NO. OF TYPE-A PORTS  USB CHARGING  ADDITIONAL FEATURES  STANDBY POWER  2  5V DC 2.4A (shared)  Overload and short circuit protection  0.1W	TERMINAL CAPACITY	2 x 2.5mm² or 1 x 4.0mm²
USB CHARGING 5V DC 2.4A (shared)  ADDITIONAL FEATURES Overload and short circuit protection  STANDBY POWER 0.1W	NO. OF USB PORTS	2
ADDITIONAL FEATURES Overload and short circuit protection  STANDBY POWER 0.1W	NO. OF TYPE-A PORTS	2
STANDBY POWER 0.1W	USB CHARGING	5V DC 2.4A (shared)
	ADDITIONAL FEATURES	Overload and short circuit protection
WARRANTY 2year(s)	STANDBY POWER	0.1W
	WARRANTY	2year(s)
MANUFACTURED IN ACCORDANCE WITH BS1363-2, EN 62368-1, EN 62680-1-1	MANUFACTURED IN ACCORDANCE WITH	BS1363-2, EN 62368-1, EN 62680-1-1
ORIGIN OF MANUFACTURE China	ORIGIN OF MANUFACTURE	China
DECLARATION OF CONFORMITY (HELD ON FILE)  Yes	DECLARATION OF CONFORMITY (HELD ON FILE)	Yes
EAN 5055832989318	EAN Pate Created: 27/02/2025 12:20	5055832989318

Date Created: 27/02/2025 12:20



