

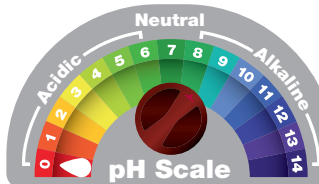
**BUSW210RW**  
**BUSW220RW**  
**BUSW232RW**  
**BUSW310RW**  
**BUSW320RW**  
**BUSW332RW**  
**BUSW363RW**

## IP66 Heavy Duty Switches / Switch Disconnectors



- The Buffalo switches have recently been updated with testing for categorization for Isolation and are now marked for use as switch disconnectors.
- The 10A to 20A models have been certified in accordance with AS/NZS3133 and 10A,20A,32A, and 63A have also been tested complied with IEC and AS 60947-3 with the 32A and 63A models being listed on a certificate of suitability.
- The same heavy duty switches are used in our Combinations are available as individual switches for isolation and control applications.
- Heavy Duty terminals with diameter 7.6mm terminals suitable for 25mm<sup>2</sup> cable.
- Switch supplied with a large, easy to use knob, suitable for use with heavy industrial gloves. Has a positive, rotary action.
- Switch Knob features two Oval Shape (11 x 9mm) lock off facilities. Suits 9.0mm padlock staple.
- Conduit plugs provided with rubber gaskets to assist IP rating and to aid secure fitment.
- Raised ON/OFF marking to allow visibility in dusty environments.
- Laser etched product marking (no adhesive labels that fall off).
- LED Drill out facility for LED indicators (not supplied).
- Approved to AS/NZS3133 (10A - 20A), AS 60947-3 (Over 32A). (All models tested in accordance and comply with both standards)
- Range includes Double and Three Pole. See the table for product detail as some configurations vary.
- All models have been tested and comply with AS/NZS 3133 M200 motor rating as shown in the table.
- Chemical Resistant White for Acid Applications
- In addition, the Utilization category of AC23A for motors and highly inductive loads is rated at Ie=10A for the 10A models, Ie=20A for 20A, Ie=32 for 32A Models and Ie=50A for 63A.
- Pollution Degree: 2
- Recommended screw torque for corner cover screws 0.6Nm
- Recommended torque for Earth/Neutral fixed terminals 2Nm
- Recommended torque for Switch terminals 2.5Nm

PAGE 1 of 2



## Heavy Duty Switch Terminals



2 Pole



3 Pole

### Certification Number:

BUSW220ROW, BUSW310RW, BUSW320RW: GMA-519971  
BUSW232RW, BUSW332RW, BUSW340RW, BUSW363RW: GMA-520240

### GSM Electrical (Australia) Pty Ltd

Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gmse.com.au  
[www.gmse.com.au](http://www.gmse.com.au)



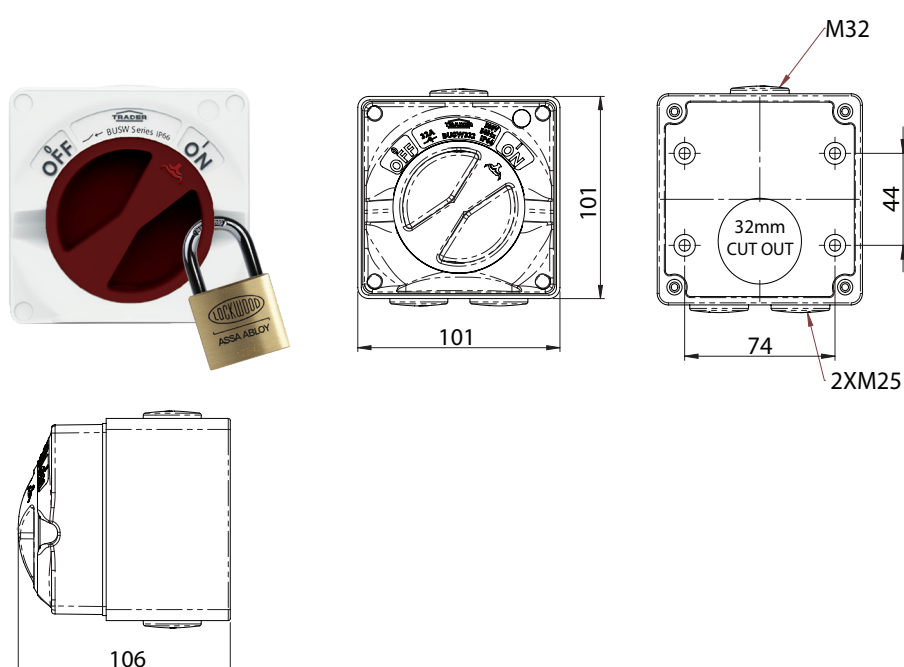
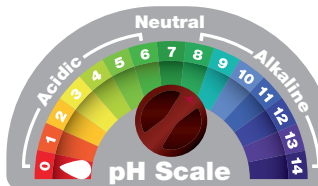
Data Specification Sheet  
May 2025

**BUSW210RW**  
**BUSW220RW**  
**BUSW232RW**  
**BUSW310RW**  
**BUSW320RW**  
**BUSW332RW**  
**BUSW363RW**

## IP66 Heavy Duty Switches / Switch Disconnectors

Configuration (Ratings to IEC60947-3/AS 60947-3 and AS/NZS 3133)		Cat No.	Rated Thermal Current I <sub>th</sub>	AC23 Rating (Ue:500V~) (I <sub>e</sub> =(A))	Motor M Rating (A)	Minimum Conductor Size (mm <sup>2</sup> )	Maximum Conductor Size (mm <sup>2</sup> )	Symbol
2 Pole	Rated Operational Voltage Ue (50Hz):500V~ Rated Insulation Voltage Ui (~50Hz):690V Rated Short Time Withstand Icw: 1.26kA/1s Rated impulse withstand voltage Uimp (kV): 4.0kV Rated short circuit making capacity Icm (28.4le): 1.789kA Uninterrupted Duty	BUSW210RW	10	10	200	2.5	16	—/—
	BUSW220RW	20	20	200	2.5	16	—/—	—/—
	BUSW232RW	32	32	200	6	16	—/—	—/—
3 Pole	Rated Operational Voltage Ue (50Hz):500V~ Rated Insulation Voltage Ui (~50Hz):690V Rated Short Time Withstand Icw: 1.26kA/1s Rated impulse withstand voltage Uimp (kV): 4.0kV Rated short circuit making capacity Icm (28.4le): 1.789kA Uninterrupted Duty	BUSW310RW	10	10	200	2.5	16	—/—
	BUSW320RW	20	20	200	2.5	16	—/—	—/—
	BUSW332RW	32	32	200	6	16	—/—	—/—
	BUSW363RW	63	50	200	16	25	—/—	—/—

PAGE 2 of 2



### Certification Number:

BUSW220RW, BUSW310RW, BUSW320RW: GMA-519971  
 BUSW232RW, BUSW332RW, BUSW340RW, BUSW363RO: GMA-520240

### GSM Electrical (Australia) Pty Ltd

Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
 P: 1300 301 838 F: 1300 301 778 E: service@gmse.com.au  
[www.gmse.com.au](http://www.gmse.com.au)



Data Specification Sheet  
 May 2025