

To All Customers

Rep No. C14013

December 10, 2014

Fuji Electric FA Components & Systems CO., Ltd.

Business Planning Division Business Operations Department

## Command SW Buzzer

### Notice of Discontinuing a Part of Voltage Specification

We would like to thank you for your continued patronage of Fuji products.

We will discontinue some products as described below.

Please review the following information and take appropriate actions.

Please inform all related sections of your company.

Product names	Command SW Buzzer
Series and series name	φ16 buzzer, φ22 buzzer, and φ30 buzzer
Types	<p>We will discontinue some products: 6V AC and 35-48V AC/DC models of φ16 buzzer; 6V AC, 35-48V AC/DC, 110V DC models of φ22 buzzer; 6V AC, 35-48V AC/DC, 110V DC models of φ30 buzzer.</p> <ul style="list-style-type: none"> <li>- φ16 command SW buzzer (open type) <ul style="list-style-type: none"> <li>Rectangular standard: AH164-TXBAAC (6V AC), AH164-TXBF (35-48V AC/DC)</li> <li>Rectangular loud: AH164-TX1BAAC (6V AC), AH164-TX1BF (35-48V AC/DC)</li> <li>Rectangular loud volume control: AH164-TX2BF (35-48V AC/DC)</li> </ul> </li> <li>- φ16 command SW buzzer (splash-proof) <ul style="list-style-type: none"> <li>Round volume control: AH165-XBF (35-48V AC/DC)</li> </ul> </li> <li>- φ22 command SW buzzer <ul style="list-style-type: none"> <li>Standard type: DR22B5-AB (6V AC), DR22B5-FB (35-48V AC/DC), DR22B5-1B (110V DC)</li> <li>Splash-proof type: DR22B8-AB (6V AC), DR22B8-FB (35-48V AC/DC), DR22B8-1B (110V DC)</li> </ul> </li> <li>- φ30 command SW buzzer <ul style="list-style-type: none"> <li>Standard type: DR30B5-AB (6V AC), DR30B5-FB (35-48V AC/DC), DR30B5-1B (110V DC)</li> <li>Splash-proof type: DR30B8-AB (6V AC), DR30B8-FB (35-48V AC/DC), DR30B8-1B (110V DC)</li> </ul> </li> </ul> <p>* This discontinuation includes special products.</p>
Reason for discontinuation of production	A rational and stable supply of products has become difficult due to a drop in quantity.
Replacement models	There are no replacement products.
Discontinuation time	End of May 2015
Attachments	Notice of Command Switch Buzzer Discontinuation Products
Last order date	The production will be discontinued at the end of January 2015.
Maintenance parts	There are no maintenance parts.
Others	The brochures will be revised at the time of the next review.

### Notice of Command Switch Buzzer Discontinuation Products

We will announce the present voltage specification and products to be discontinued as follows:

#### φ16 command buzzer

Description			Remarks
Types		Voltage	
AH164-TX	BAAC	6V AC	Will be discontinued
AH164-TX	BADC	6V DC	
AH164-TX	BE	12-24V AC/DC	
AH164-TX	BF	35-48V AC/DC	Will be discontinued
AH164-TX1	BAAC	6V AC	Will be discontinued
AH164-TX1	BADC	6V DC	
AH164-TX1	BE	12-24V AC/DC	
AH164-TX1	BF	35-48V AC/DC	Will be discontinued
AH164-TX2	BA	6V AC/DC	
AH164-TX2	BE	12-24V AC/DC	
AH164-TX2	BF	35-48V AC/DC	Will be discontinued
AH165-X	BA	6V AC/DC	
AH165-X	BE	12-24V AC/DC	
AH165-X	BF	35-48V AC/DC	Will be discontinued

#### φ22 command buzzer

Present voltage specification			Remarks
Types		Voltage	
DR22B5	AB	6V AC	Will be discontinued
DR22B5	6B	6V DC	
DR22B5	EB	12-24V AC/DC	
DR22B5	FB	35-48V AC/DC	Will be discontinued
DR22B5	HB	100 - 110V AC	
DR22B5	MB	200 - 220V AC	
DR22B5	1B	100 - 110V DC	Will be discontinued
DR22B8	AB	6V AC	Will be discontinued
DR22B8	6B	6V DC	
DR22B8	EB	12-24V AC/DC	
DR22B8	FB	35-48V AC/DC	Will be discontinued
DR22B8	HB	100 - 110V AC	
DR22B8	MB	200 - 220V AC	
DR22B8	1B	100 - 110V DC	Will be discontinued

#### φ30 command buzzer

Present voltage specification			Remarks
Types		Voltage	
DR30B5	AB	6V AC	Will be discontinued
DR30B5	6B	6V DC	
DR30B5	EB	12-24V AC/DC	
DR30B5	FB	35-48V AC/DC	Will be discontinued
DR30B5	HB	100 - 110V AC	
DR30B5	MB	200 - 220V AC	
DR30B5	1B	100 - 110V DC	Will be discontinued
DR30B8	AB	6V AC	Will be discontinued
DR30B8	6B	6V DC	
DR30B8	EB	12-24V AC/DC	
DR30B8	FB	35-48V AC/DC	Will be discontinued
DR30B8	HB	100 - 110V AC	
DR30B8	MB	200 - 220V AC	
DR30B8	1B	100 - 110V DC	Will be discontinued

\* The voltage specification of DR30B6 series is not changed.