FƏ	EU Declaration of Conformity
Product	: Pushbutton Switch/Illuminated Pushbutton Switch Selector Switch Pilot Light
Model/Type	: AH164, AH165, AH165-2, AH225, AG225 AH16P, AH16P-2, AH22P AH165-V, V1/AH165-*PM, *JM
Manufacturer	: Fuji Electric FA Components & Systems Co., Ltd.
Address	: No.5-45, Minami 1-chome, Konosu-shi, Saitama-ken, Japan
	y is issued under the sole responsibility of the manufacturer. described above is in conformity with the following relevant EU
2014/35/EU 2011/65/EU, 2015/863/EU and are in conformity with th	Low-voltage Directive RoHS Directive e following standards.
EN 60947-5-1(2017)	Low-voltage switchgear and controlgear Part 5-1:Control circuit devices and switching elements
EN IEC 63000(2018)	Electromechanical control circuit devices Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
Signed by	
F. morishita	

Fumihiro Morishita Senior Manager Development Department

Place Date of Issue Konosu-shi, Saitama-Ken, Japan July 8, 2023

Ref. No. FIN308706j

FƏ		EU Declaration of Conformity			
Product	:	Pushbutton Switch/Illuminated Pushbutton Switch Selector Switch Pilot Light			
Model/Type	:	AR22***, AR30*** DR22***, DR30***			
Manufacturer	:	Fuji Electric FA Components & Systems Co., Ltd.			
Address	:	1-5-45 Minami, Konosu-shi, Saitama-ken, Japan			
Applicable Direct		on the approximation of the laws of the member states relating to : Title			
2014/35/EU		Low-voltage Directive			
2011/65/EU,(EU)2	2015/863	RoHS Directive			
and conforms to	the following EN	N Standard.			
		N Standard. <u>Title</u>			
Applicable Stand	ard	<u>Title</u> Low-voltage switchgear and controlgear Part 5-1:Control circuit devices and switching elements			
<u>Applicable Stand</u> EN 60947-5-1(201	lard 17)	<u>Title</u> Low-voltage switchgear and controlgear			
and conforms to r <u>Applicable Stand</u> EN 60947-5-1(201 EN IEC 63000(20 Signed by	lard 17)	<u>Title</u> Low-voltage switchgear and controlgear Part 5-1:Control circuit devices and switching elements Electromechanical control circuit devices Technical documentation for the assessment of electrical and electronic products with respect to the restriction of			
<u>Applicable Stand</u> EN 60947-5-1(201 EN IEC 63000(20 Signed by	l <u>ard</u> 17) 018)	<u>Title</u> Low-voltage switchgear and controlgear Part 5-1:Control circuit devices and switching elements Electromechanical control circuit devices Technical documentation for the assessment of electrical and electronic products with respect to the restriction of			
<u>Applicable Stand</u> EN 60947-5-1(201 EN IEC 63000(20	l <u>ard</u> 17) 018) <i>NJAUA</i>	<u>Title</u> Low-voltage switchgear and controlgear Part 5-1:Control circuit devices and switching elements Electromechanical control circuit devices Technical documentation for the assessment of electrical and electronic products with respect to the restriction of			
<u>Applicable Stand</u> EN 60947-5-1(201 EN IEC 63000(20 Signed by <u><i>W. Myg</i></u> Hidekazu Miyaza Senior Manager	lard 17) 018) MJAUA awa partment	Title Low-voltage switchgear and controlgear Part 5-1:Control circuit devices and switching elements Electromechanical control circuit devices Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances			



Accessories

AR9	*	*	-	*	*
	1	2		3	4

Kind of accessories	Position					
Killu of accessories	1 2		3	4		
Contact Block	В	290, 291 or 2912	Blank, D, F, K, P, S, SE, SG, SJ, SK, SP, ZE, ZSIEI or S ZSIEI	Blank		
Lamp Terminal	в	292	Blank, D or F	Blank		
Transformer	Т	511, 557 or 559	H, L, M, Q, S, T, V or W	Blank, D, F, Z4, Z9 or Z093		