

EU Declaration of Conformity

<i>Product:</i>	Stackable Tower Lights	
-----------------	-------------------------------	--

<i>Name and address of the manufacturer:</i> Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.	<i>Name and address of the authorised representative:</i> Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den IJssel The Netherlands
--	--

This declaration of conformity is issued under the sole responsibility of the manufacturer.

<i>Object of the declaration:</i>	Allen-Bradley 856T Series <i>(reference the attached list of catalogue numbers)</i>	
-----------------------------------	---	--

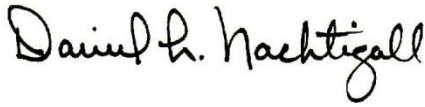
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

<i>2014/35/EU</i>	<i>Low Voltage Directive</i>	<i>(LVD)</i>
<i>2014/30/EU</i>	<i>EMC Directive</i>	<i>(EMC)</i>
<i>2011/65/EU</i>	<i>RoHS Directive</i>	<i>(RoHS)</i>

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

<i>EN 60947-5-1:2004 + A1:2009</i>	<i>Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices</i>	
<i>EN 61000-6-2:2005</i>	<i>Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments</i>	
<i>EN 61000-6-3:2007 + A1:2011</i>	<i>Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments</i>	
<i>EN 50581:2012</i>	<i>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</i>	

Signed for and on behalf of the above named manufacturer:

<i>Place and date of issue:</i>	<i>Milwaukee, WI USA</i>	<i>19-Aug-2019</i>
<i>Name, function:</i>	<i>Daniel L. Nachtigall – Technical Leader, Product Compliance Engineering</i>	
<i>Signature:</i>		

Catalogue number	Series ¹	Description	Directive ²		
			EMC	LVD	RoHS
856T-B24C		24V AC/DC Power Module	N/R	N/R	Yes
856T-BAC3C		Upper base part SMPS (3-circuit)	Yes	Yes	Yes
856T-BAC7C		Upper base part SMPS (7-circuit)	Yes	Yes	Yes
856T-BPL1		Piezo sound module – inline	Yes	N/R	Yes
856T-BP1		Piezo sound module – top	Yes	N/R	Yes
856T-BTR3		Transducer sound module	Yes	N/R	Yes
856T-BH3		Recordable sound module	Yes	N/R	Yes
856T-BMA*		Base assemblies, mounting adapters per Nomenclature	N/R	N/R	Yes
856T-B24**		Base assemblies per Nomenclature	Yes	N/R	Yes
856T-BA3**		Base assemblies per Nomenclature	Yes	Yes	Yes
856T-BA7**		Base assemblies per Nomenclature	Yes	Yes	Yes
856T-B**		Light modules per Nomenclature	Yes	N/R	Yes
856TC-*B24*...*		Configured stack lights per Nomenclature	Yes	N/R	Yes
856TC-*BA3*...*		Configured stack lights per Nomenclature	Yes	Yes	Yes
856TC-*BA7*...*		Configured stack lights per Nomenclature	Yes	Yes	Yes
856TC-XB*...*		Configured stack lights per Nomenclature	Yes	N/R	Yes
856T-ATM		Transition Module	N/R	Yes	Yes

1) If no series letter is given, then all series are covered.

2) Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

NOMENCLATURE:

856T Base Assemblies:

856T	-	B	24	Q10	C
1		2	3	4	5

1	Product Type 856T – Upper base assemblies
2	Housing Colour B – Black BMA – Black mounting adapter
3	Voltage Type 24 – 24V AC/DC A3 – 90...250V AC, 3 Circuits A7 – 90...250V AC, 7 Circuits Blank – with black mounting adapter
4	Base Mounting Type SN – 1/2" NPT Surface Mount P10 – 10cm Aluminium Pole Q10 – 10cm Quick Release VM – Vertical Mount P25 – 25cm Aluminium Pole Q25 – 25cm Quick Release SH – Surface Mount P40 – 40cm Aluminium Pole QD5 – 5-Pin M12 Conn., M30 Thread T10 – 10cm Threaded Tube Base P60 – 60cm Aluminium Pole QD8 – 8-Pin M12 Conn., M30 Thread T25 – 25cm Threaded Tube Base
5	Cap C – Cap Included Blank – No Cap

NOMENCLATURE:

856T Light Modules:

856T	-	B	T	4
1		2	3	4

1	Product Type 856T – Light Modules
2	Housing Colour B – Black
3	Module Type T – Steady LED B – Multi-Function LED R – Rotating LED MC – 7 Colour LED GB – Beacon, Steady/Flashing SB – Beacon, Strobe1/Strobe2 RB – Beacon, Rotating LED MB – Beacon, 7 Colour LED
4	Output Colour 3 – Green 4 – Red 5 – Amber 6 – Blue 7 – White 8 – Yellow 9 – Magenta Blank – MC & MB Only

856TC Configured Stack Lights:

856TC	-	P10	B	24	Y4
1		2	3	4	5-11

1	Product Type 856TC – Configured Stack Lights
2	Base Mounting Type SN – 1/2" NPT Surface Mount VM – Vertical Mount SH – Surface Mount T10 – 10cm Threaded Tube Base T25 – 25cm Threaded Tube Base P10 – 10cm Aluminium Pole P25 – 25cm Aluminium Pole P40 – 40cm Aluminium Pole P60 – 60cm Aluminium Pole X – No Base Q10 – 10cm Quick Release Q25 – 25cm Quick Release QD5 – 5-Pin M12 Conn., M30 Thread QD8 – 8-Pin M12 Conn., M30 Thread
3	Housing Colour B – Black
4	Voltage Type 24 – 24V AC/DC, 7 Circuits A3 – 90...250V AC, 3 Circuits A7 – 90...250V AC, 7 Circuits Blank – With mounting Type X
5-11	Module Type Level 1 – Level 7 See Charts A and B
	Chart A – Module Type Y – Steady LED B – Multi-Function LED R – Rotating LED MC – 7 Colour LED P – Piezo Alarm H – Recordable Sound T – Transducer D – Beacon, Steady/Flashing K – Beacon, Strobe1/Strobe2 Z – Beacon, Rotating LED MB – Beacon, 7 Colour LED W – In-Line Sounder
	Chart B – Lens Colour/Sound 1 – Sound Module 3 – Green 4 – Red 5 – Amber 6 – Blue 7 – White 8 – Yellow 9 – Magenta Blank – MC & MB Only