# TRIDONIC

Emergency lighting units PC COMBO

# 

Ц Ц т5 Т8

# PC COMBO, 220 – 240 V 50/60 Hz

Linear fluorescent lamps

# Product description

- Combination of electronic ballast and emergency lighting unit
- For T5 and T8 fluorescent lamps
- For manual testing of the emergency lighting function
- 5-year guarantee

### Properties

- · Lightweight one-part emergency lighting unit
- For 1, 2, 3 or 4-lamp luminaires
- Simple wiring
- No compatibility problems
- 1or 3 h rated duration
- Lamp warm start in normal operation
- IDC (insulation displacement connection)
- Green charge status display LED
- Checking the emergency lighting function by interrupting the unswitched phase
- Optional test switch
- Electronically controlled battery charging
- Deep discharge protection
- · Short-circuit-proof battery connection
- Polarity reversal protection for battery

#### Batteries

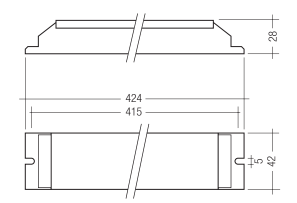
- · High-temperature cells
- NiCd or NiMH batteries
- D or LA cells
- Blade terminals for simple connection
- 4-year design life
- 1-year guarantee

#### $\rightarrow$

Standards, page 5

Wiring diagrams and installation examples, page 7





#### Technical data

Rated supply voltage	220 – 240 V
Mains frequency	50 / 60 Hz
Mains voltage changeover threshold	according to EN 60598-2-22
tc point max.	70 °C
Ambient temperature ta	0 50 °C
Operating frequency	> 30 kHz
Battery charging time	24 h
Charge current	210 mA
Discharge current 1 h	2.4 A
Discharge current 3 h	1.1 A
Min. lamp starting temperature (normal operation)	-15 °C
Min. lamp starting temperature (emergency mode)	0°0
Type of protection	IP20

## Ordering data

J					
Туре	Article number	Number of cells	Packaging, carton	Packaging, pallet	Weight per pc.
Rated operating time 3 h					
PC 1x36-33 COMB0	89805250	3	25 pc(s).	700 pc(s).	0.440 kg
PC 2x36-33 COMB0	89805268	3	25 pc(s).	700 pc(s).	0.440 kg
PC 1x58-34 COMB0	89805270	4	25 pc(s).	700 pc(s).	0.440 kg
PC 2 x 58-34 COMB0	89805272	4	25 pc(s).	700 pc(s).	0.440 kg
PC 3/4x18-33 COMB0	89818236	3	25 pc(s).	350 pc(s).	0.445 kg
PC 3/4x14-33 T5 COMB0	89800002	3	25 pc(s).	700 pc(s).	0.445 kg
PC 3/4x24-34 T5 COMB0	89899878	4	25 pc(s).	475 pc(s).	0.430 kg
Rated operating time 1 h					
PC 3/4x14-13 T5 COMB0	89800003	3	25 pc(s).	700 pc(s).	0.445 kg

Lamp type	Lamp	Туре	Article number	Dimensions L x W x H	Hole	Lamp	Circuit	Mains	λ	Normal	Emergency	Emergency	Rated
	wattage				spacing D	power	power	current		operation			duration
										BLF	BLF	EBLF®	
Rated ope	erating time	e 3 h											
T8	1 x 36 W	PC 1x36-33 COMB0	89805250	424 x 42 x 28 mm	415 mm	32.0 W	39 W	0.18 A	0.93	1	0.060	0.055	3 h
Т8	2 x 36 W	PC 2x36-33 COMB0	89805268	424 x 42 x 28 mm	415 mm	64.0 W	75 W	0.35 A	0.96	1	0.060	0.055	3 h
Т8	1 x 58 W	PC 1x58-34 COMB0	89805270	424 x 42 x 28 mm	415 mm	50.0 W	60 W	0.27 A	0.95	1	0.065	0.060	3 h
Т8	2 x 58 W	PC 2 x 58-34 COMB0	89805272	424 x 42 x 28 mm	415 mm	100.0 W	115 W	0.51 A	0.96	1	0.065	0.060	3 h
Т8	3 x 18 W	PC 3/4x18-33 COMB0	89818236	424 x 42 x 28 mm	415 mm	48.0 W	60 W	0.27 A	0.97	1	0.160	0.145	3 h
Т8	4 x 18 W	PC 3/4x18-33 COMB0	89818236	424 x 42 x 28 mm	415 mm	72.0 W	79 W	0.35 A	0.97	1	0.160	0.145	3 h
T5	3 x 14 W	PC 3/4x14-33 T5 COMB0	89800002	424 x 42 x 28 mm	415 mm	42.0 W	52 W	0.23 A	0.97	1	0.170	0.160	3 h
T5	4 x 14 W	PC 3/4x14-33 T5 COMB0	89800002	424 x 42 x 28 mm	415 mm	56.0 W	67 W	0.30 A	0.98	1	0.170	0.160	3 h
T5	3 x 24 W	PC 3/4x24-34 T5 COMB0	89899878	424 x 42 x 28 mm	415 mm	67.5 W	75 W	0.34 A	0.97	1	0.160	0.140	3 h
T5	4 x 24 W	PC 3/4x24-34 T5 COMB0	89899878	424 x 42 x 28 mm	415 mm	90.0 W	100 W	0.45 A	0.97	1	0.160	0.140	3 h
Rated ope	erating time	e1h											
T5	3 x 14 W	PC 3/4x14-13 T5 COMB0	89800003	424 x 42 x 28 mm	415 mm	42.0 W	52 W	0.23 A	0.97	1	0.280	0.250	1 h
T5	4 x 14 W	PC 3/4x14-13 T5 COMB0	89800003	424 x 42 x 28 mm	415 mm	56.0 W	67 W	0.30 A	0.98	1	0.280	0.250	1 h

**Emergency lighting units** PC COMBO

# RoHS



Test switch EM2

# Product description

- For connection to the emergency lighting unit
- For checking the device function



# Ordering data

Type Article number	Packaging,	Packaging,	Weight	
	bag	carton	per pc.	
Test switch EM 2	89805277	25 pc(s).	600 pc(s).	0.011 kg

RoHS



# Status indication green LED

# Product description

 A green LED indicates that charging current is flowing into the battery



# Ordering data

Туре	Article number	Packaging, Packaging bag carton	, Weight per pc.
LED EM green	89899605	25 pc(s). 200 pc(s).	0.011 kg
LED EM green, ultra high brightness	89899756	25 pc(s). 800 pc(s).	0.012 kg

# Ballast lumen factor (BLF) in %

PC COMBO for T5 and T8 fluorescent lamps, 3 h or 1 h

				-							
			Duration				3 h				1 h
			Cells	3 cells	3 cells	4 cells	4 cells	3 cells	3 cells	4 cells	3 cells
			Туре	PC 1x36-33 COMBO	PC 2x36-33 COMBO	PC 1x58-34 COMBO	PC 2x58-34 COMBO	PC 3/4x18-33 COMBO	PC 3/4x14-33 T5 COMB0	PC 3/4x24-34 T5 COMB0	PC 3/4x14-13 T5 COMB0
			Article no.	89805250	89805268	89805270	89805272	89818236	89800002	89899878	89800003
		Lamp type	Wattage			BLF in emergen	icy lighting mod	de in % for rate	d operating time	е	
		T5	14W						17		28
			24 W							16	
		T8	18W					16			
			36 W	6	6						
			58 W			6,5	6,5				
Design	Number of cells	Туре	Article number				Assignabl	e batteries			
Stick	3	Accu-NiCd 3A	89895960	•	•			•	•		•
Stick	4	Accu-NiCd 4A 55	89800089			•	•			•	
Stick	3	Accu-NiMH 4Ah 3A CON	89800441	•	•			•	•		•
Stick	4	Accu-NiMH 4Ah 4A CON	89800442			•	•			•	
	Stick Stick Stick	of cells Stick 3 Stick 4 Stick 3	Design Number of cells   Ts   Stick 3   Accu-NiCd 3A   Stick 4   Accu-NiCd 4A 55   Stick 3	Cells       Type       Article no.       Lamp type     Wattage       T5     14 W       24 W     18 W       36 W     36 W       58 W     38 W       Stick     3     Accu-NiCd 3A     89895960       Stick     3     Accu-NiCd 4A 55     89800481	Cells3 cellsCells3 cellsTypePC 1x36-33 COMBOArticle no.89805250Lamp typeWattageLamp typeWattageT514 W24 W24 WT818 W36 W658 W658 W6Stick3Accu-NiCd 3A89895960Stick4Accu-NiCd 4A 558980049Stick3Accu-NiMH 4Ah 3A CON8980441	Cells3 cells3 cellsTypePC 1x36-33 COMBOPC 2x36-33 COMBOTypePC 1x36-33 COMBOPC 2x36-33 COMBOArticle no.8980525089805268Lamp typeWattage89805263Lamp typeWattage10T514 W 24 W10T618 W1036 W6658 W0658 W6658 W6 </td <td>Cells3 cells3 cells4 cellsTypePC 1x36-33 COMBOPC 2x36-33 COMBOPC 1x58-34 COMBOArticle no.898052508980526889805270Lamp typeWattage<math>BELF</math> in emergerT514 W24 W104T424 W104104T818 W6636 W66658 W666Stick3Accu-NiCd 3A89895960••Stick3Accu-NiCd 4A 558980089104•Stick3Accu-NiMH 4Ah 3A CON89800441••</td> <td>Cells     3 cells     3 cells     4 cells     4 cells       Type     PC 1x36-33 COMBO     PC 2x36-33 COMBO     PC 1x58-34 COMBO     PC 2x58-34 COMBO     PC 2x58-34 COMBO     PC 2x58-34 COMBO       Article no.     89805250     89805268     89805270     89805272       Lamp type     Wattage     BLF in emerger/Uighting mode     1000000000000000000000000000000000000</td> <td><math display="block"> \begin{array}{ c c c c c c c c c c } \hline \mbox{Cells} &amp; 3 \ \mbox{cells} &amp; 2 \ \mbox{combo} &amp; 2 \ \m</math></td> <td>Cells     3 cells     3 cells     4 cells     4 cells     3 cells     3 cells     3 cells       Type     COMBO     PC 1x36-33 COMBO     PC 1x58-34 COMBO     PC 3/4x18-33 COMBO     PC 3/4x18-33 PC 3/4x18-3 PC 3/4x18-33 PC 3/4x18-3 PC 3/</td> <td>Cells     3 cells     3 cells     4 cells     4 cells     3 cells     3 cells     4 cells       Type     PC 1x36-33 COMBO     PC 2x36-33 COMBO     PC 2x58-34 COMBO     PC 2x58-34 COMBO     PC 3/4x18-33 COMBO     PC 3/4x14-33 COMBO     PC 3/4x14-33 COMBO</td>	Cells3 cells3 cells4 cellsTypePC 1x36-33 COMBOPC 2x36-33 COMBOPC 1x58-34 COMBOArticle no.898052508980526889805270Lamp typeWattage $BELF$ in emergerT514 W24 W104T424 W104104T818 W6636 W66658 W666Stick3Accu-NiCd 3A89895960••Stick3Accu-NiCd 4A 558980089104•Stick3Accu-NiMH 4Ah 3A CON89800441••	Cells     3 cells     3 cells     4 cells     4 cells       Type     PC 1x36-33 COMBO     PC 2x36-33 COMBO     PC 1x58-34 COMBO     PC 2x58-34 COMBO     PC 2x58-34 COMBO     PC 2x58-34 COMBO       Article no.     89805250     89805268     89805270     89805272       Lamp type     Wattage     BLF in emerger/Uighting mode     1000000000000000000000000000000000000	$ \begin{array}{ c c c c c c c c c c } \hline \mbox{Cells} & 3 \ \mbox{cells} & 2 \ \mbox{combo} & 2 \ \m$	Cells     3 cells     3 cells     4 cells     4 cells     3 cells     3 cells     3 cells       Type     COMBO     PC 1x36-33 COMBO     PC 1x58-34 COMBO     PC 3/4x18-33 COMBO     PC 3/4x18-33 PC 3/4x18-3 PC 3/4x18-33 PC 3/4x18-3 PC 3/	Cells     3 cells     3 cells     4 cells     4 cells     3 cells     3 cells     4 cells       Type     PC 1x36-33 COMBO     PC 2x36-33 COMBO     PC 2x58-34 COMBO     PC 2x58-34 COMBO     PC 3/4x18-33 COMBO     PC 3/4x14-33 COMBO     PC 3/4x14-33 COMBO

Note: 50 °C batteries are also available (see separate data sheet at www.tridonic.com).

# Lamp current in emergency operation

Туре	Wattage	Туре	Article number	Lamp current					
Rated ope	rating tim	e 3 h							
T8	1 x 36 W	PC 1x36-33 COMB0	89805250	14 mA					
T8	2 x 36 W	PC 2x36-33 COMB0	89805268	14 mA					
T8	1 x 58 W	PC 1x58-34 COMB0	89805270	18 mA					
T8	2 x 58 W	PC 2x58-34 COMB0	89805272	18 mA					
Т8	4 x 18 W	PC 3/4x18/33 COMB0	89818236	28 mA					
T5	3 x 14 W	PC 3/4x14/33 T5 COMB0	89800002	22 mA					
T5	3 x 24 W	PC 3/4x24/34 T5 COMB0	89899878	34 mA					
Rated operating time 1 h									
T5	3 x 14 W	PC 3/4x14-13 T5 COMB0	89800003	49 mA					

#### Standards

- according to EN 50172
- according to EN 60598-2-22
- EN 61347-2-3
- EN 61347-2-7
- EN 60929
- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61547
- IEC 60068-2-64
- IEC 60068-2-29
- IEC 60068-2-30

#### Isolation and electric strength testing of luminaires

Electronic devices can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an isolation test with 500 VDC for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal. The isolation resistance must be at least  $2 M\Omega$ .

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1,500 VAC (or 1,414 x 1,500 VDC). To avoid damage to the electronic devices this test must not be conducted.

#### Restarting after lamp replacement

Note: Before servicing luminaires the mains supply should always be disconnected.

If faulty lamps are changed with the mains connected they can be made to restart automatically provided an interval of 2 seconds is left after removal.

- · Single lamp combined units always restart automatically.
- Twin lamp combined units that do not restart automatically will do so if the first lamp that was inserted is removed and re-inserted.
- Triple/quad lamp combined units that do not restart automatically will do if the "emergency" lamp is removed and re-inserted.

#### Lamp starting (normal operation)

Type of start: Pre-heat Starting time: 2 seconds Number of starts: circa 20,000

#### Mechanical details:

Channel manufactured from 0.4 mm Galvatite galvanised steel. Cover manufactured from 0.4 mm white precoated steel.

LED charge indicator

- Green
- Mounting hole 6.5 mm dia
- Length of LED lead 750 mm
- (Bezel supplied fitted to LED)
- Insulation temperature rating: 90 °C

Test switch

- Mounting hole 7 mm dia
- Length of test switch lead 550 mm

#### Battery leads

- Quantity: 1 red and 1 black
- Length: 1300 mm
- Wire type: 0.5 mm<sup>2</sup> solid conductor
- Insulation temperature rating: 90 °C

Termination 1 Push on 4.8 mm receptacle to suit battery spade fitted with insulating cover

Termination 2 9 mm stripped insulation

#### Service life

Service life at maximum case temperature: 50,000 hours

### Technical data batteries

#### Accu-NiCd 4.0 Ah Case temperature range +5 °C to +55 °C (to ensure 4 years design life) Battery voltage/cell 1.2 V Single cell dimensions 4.2 / 4.5 Ah D Diameter 32.5 mm Height 60.5 mm Capacity D cells 4.2 / 4.5 Ah Max. short term temperature (reduced lifetime) 70 °C Max. number discharge cycles 4 cycles per year plus 4 cycles during comissioning Packaging 5 pieces/carton Accu-NiMh 4.0 Ah Case temperature range +5 °C to +45 °C (to ensure 4 years design life) Battery voltage 1.2 V Single cell dimensions 4.0 Ah LA Diameter 18.3 mm Height 90 mm Capacity LA cells 4.0 Ah Max, short term temperature (reduced lifetime) 70 °C

Packaging

Max. number discharge cycles

#### Storage, installation and commissioning

Relevant information about storage conditions, installation and commissioning are provided in the battery datasheets.

2 cycles per year plus

4 cycles during

5 pieces/carton

comissioning

# CE marking

The combined units are CE marked for compliance with the low voltage directive. Certificates of compliance are available to allow luminaires to be CE marked for compliance with the EMC directive.

#### Miniature circuit breakers (MCBs)

The maximum number of these electronic ballasts that may be used with miniature circuit breakers (MCBs). These quantities are based on single pole MCBs. For multi-pole MCBs derate by 20 %.

			Number of electr	onic ballasts		
		Тур С Г		Typ B MCB rati		
Туре	10 A	16 A	20 A	10 A	16 A	20 A
PC 1x36/33 COMBO 220-240V 50/60Hz	24	36	44	12	18	22
PC 2x36/33 COMBO 220-240V 50/60Hz	10	16	20	5	8	10
PC 1x58/34 COMBO 220-240V 50/60Hz	24	36	44	12	18	22
PC 2x58/34 COMBO 220-240V 50/60Hz	10	16	20	5	8	10
PC 3/4x18/33 COMBO 220-240V 50/60Hz	18	26	32	9	13	16
PC 3/4x14/33 T5 COMBO 220-240V 50/60Hz	18	26	32	9	13	16
PC 3/4x24/34 T5 COMBO 220-240V 50/60Hz	10	16	20	5	8	10
PC 3/4x14/13 T5 COMBO 220-240V 50/60Hz	18	26	32	9	13	16

#### **Electrical connections**

An earthed starting aid is required for the emergency lamp.

The neutrals of the two mains supplies are not connected together inside the combined unit. The combined unit is intended to be earthed by the fixings used to attach it to the luminaire. It may also be earthed by a wire

attached to the holes positioned in the sides at each end of the case channel.

Terminal block type: Push wire and insulation displacement

Terminal block capacity

- Push wire:
- 0.5 to 1.5 mm<sup>2</sup> solid conductor
- Insulation displacement: 0.5 mm<sup>2</sup> solid conductor

Wire strip length (push wire only): 7.5 to 8.5 mm

Keep all leads as short as possible

Master slave lamp operation not recommended

Maximum length of lamp leads	lamp teri	lamp terminals				
(mm)	1 & 2	3 & 4	5&6	7 & 8	9 & 10	
PC 1x36/33 COMBO 220-240V 50/60Hz	1500	500	-	-	_	
PC 2x36/33 COMBO 220-240V 50/60Hz	1500	1000	500	-	_	
PC 1x58/34 COMBO 220-240V 50/60Hz	1500	500	-	-	-	
PC 2x58/34 COMBO 220-240V 50/60Hz	1500	1000	500	_	_	
PC 3/4x18/33 COMBO 220-240V 50/60Hz	500	1000	1000	1000	1000	
PC 3/4x14/33 T5 COMBO 220-240V 50/60Hz	500	1000	1000	1000	1000	
PC 3/4x24/34 T5 COMBO 220-240V 50/60Hz	500	1000	1000	1000	1000	
PC 3/4x14/13 T5 COMBO 220-240V 50/60Hz	500	1000	1000	1000	1000	

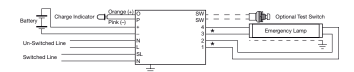
#### Batteries

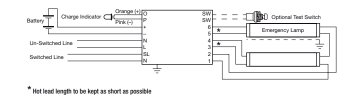
Connection method: 4.8 x 0.5 mm spade welded to end of cell

For the stick batteries this connection is accessible after the battery end caps have been fitted.

To inhibit inverter operation, only disconnect the batteries by removing the connector from the battery spade tags.

# Wiring diagrams



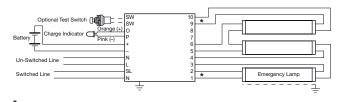


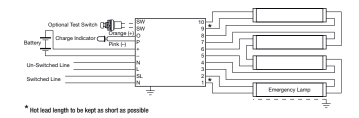
 $\boldsymbol{\star}$  Hot lead length to be kept as short as possible

Single lamp combined units

Twin lamp combined units

Multi lamp combined units





\* Hot lead length to be kept as short as possible

Multi lamp combined units

# Additional information

Additional technical information at  $\underline{www.tridonic.com} \rightarrow \text{Technical Data}$ 

Guarantee conditions at <u>www.tridonic.com</u>  $\rightarrow$  Services

No warranty if device was opened.