Features

DALI Converter

- Built-in relay to turn ON/OFF drive completely (zero standby current)
- IEC-62386 part 206 compliant
- Over voltage and short circuit protection
- Selectable output for PWM / DC 0-10V / DC 1-10
- Screw-less connectors, easy to install

Description

The RELI-DA01/R is a DALI to analog control signal interface which is compliant with the DALI IEC62386 standard. The output is selectable between 0-10V and 1-10V or PWM (1) and is compatible with all RECOM dimmable LED drivers as well as other manufacturer's products. The output can control several LED drivers, allowing the lighting in a whole room or office to be dimmed with just one DALI address. A built-in relay can be used to switch off the LED drivers under software control to give zero no-load consumption. The interface is universal AC powered (110VAC, 230VAC or 277VAC).

Selection Guide					
Part Number	Input Voltage Range [VAC]	typ. Power Consumption [W]	max. DALI Bus Power Consumption [mA]	Dimming Output	DALI Standard IEC62386
RELI-DA01/R	90-290	1.6	2	PWM ⁽¹⁾ DC 0-10V DC 1-10V	Part-206

Notes:

Note1: PWM is not included in the IEC62386 standard

Specifications (measured @ ta= 25°C and nominal input voltage)

BASIC CHARACTERISTICS				
Parameter	Condition	Min.	Тур.	Max.
Input Voltage Range		90VAC	230VAC	290VAC
Input Frequency Range		50Hz		60Hz
Power Consumption			1.6W	3W
Dali Bus Current Consumption				2mA
Relay Switch	1 Channel	2A cont.		70A inrush

REGULATIONS		
Parameter	Value	
DC 0/1-10V Output Accuracy	±3% max.	

PROTECTION			
Parameter	Condition	Value	
Short Circuit Protection (SCP)	Dimming output	continuous, current limited to 240mA	
Over Voltage Protection (OVP)	Dali connector, Zener Diode clamp	24VDC	



RELI-DA01/R

1.6W DALI Converter











EN61547 certified EN61347-1 certified EN61347-2-11 certified IEC62386-206 compliant EN55015 compliant

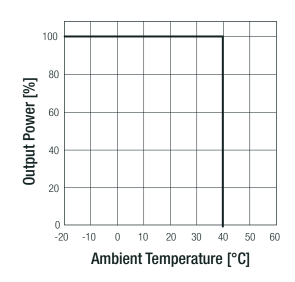


Series

Specifications (measured @ Ta= 25°C and nominal input voltage)

ENVIRONMENTAL			
Parameter	Condition	Value	
Operating Temperature Range	free air convection	-20°C to +40°C	
Maximum Case Temperature		+46°C	
Operating Humidity	non-condensing	20% to 90% RH	
IP Rating		IP20	
MTBF	MIL-HDBK-217F, G.B.	200 x 10 ³ hours	

Derating Graph



SAFETY AND CERTIFICATIONS			
Certificate Type (Safety)	File Number	Standard	
Lamp Controlgear - Part 1: General and safety requirements		EN61347-1:2015	
Lamp Controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires		IEC61347-2-11:2001, 1st Edition EN61347-2-11:2001	
Digital addressable lighting interface - Part 206: Particular requirements for control gear		IEC62386-206:2009	
RoHS 2+		RoHS 2011/65/EU + AM2015/863	
EMC Compliance	Conditions	Standard / Criterion	
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		EN55015:2013 + A1:2015	
Equipment for general Lighting Purpose EMC Immunity Requirements		EN61547:2009	
ESD Electrostatic discharge immunity test	Air ±2, ±4, ±8kV, Contact ±2, ±4kV	IEC61000-4-2:2008, Criteria A	
Radiated, radio-frequency, electromagnetic field immunity test	3V/m (80-1000MHz)	IEC61000-4-3:2006, Criteria A	
Fast Transient and Burst Immunity	AC Power Port: ±1.0kV	IEC61000-4-4:2012, Criteria A	
Surge Immunity	AC Power Port: L-N ±0.5kV	IEC61000-4-5:2005, Criteria A	
Immunity to conducted disturbances, induced by radio-frequency fields	AC Power Port: 3V	IEC61000-4-6:2008, Criteria A	
Power Magnetic Field Immunity	50Hz, 3A/m	IEC61000-4-8:2009, Criteria A	
Voltage Dips and Interruptions	Voltage Dips 30%	IEC61000-4-11:2004, Criteria B	
Voltage Dips and Interruptions	Voltage Interruptions >95%	IEC61000-4-11:2004, Criteria B	
Limits of Harmonic Current Emissions		EN61000-3-2:2014	
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013	

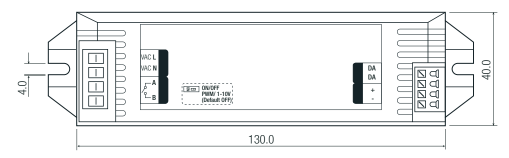


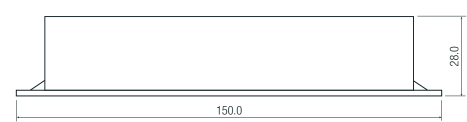
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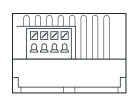
Specifications (measured @ Ta= 25°C and nominal input voltage)

DIMENSION and PHYSICAL CHARACTERISTICS			
Parameter	Туре	Value	
Material	PCB	plastic resin with fibreglass, (UL94 V-0)	
Iviaterial	case	plastic, (UL94 V-2)	
Dimension (LxWxH)		150.0 x 40.0 x 28.0mm	
Weight		100g ±10%	

Dimension Drawing (mm)



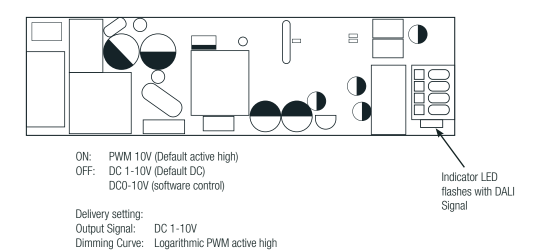




Connection via Screw Terminal

#	Function	Solid Wire	Stranded Wire	AWG
1	VAC in (N)	0.75-1.5mm ²	0.75-1.5mm ²	18-16
2	VAC in (L)	0.75-1.5mm ²	0.75-1.5mm ²	18-16
3	Α	0.75-1.5mm ²	0.75-1.5mm ²	18-16
4	В	0.75-1.5mm ²	0.75-1.5mm ²	18-16
5	DA+	0.75-1.5mm ²	0.5-1.5mm ²	21-16
6	DA-	0.75-1.5mm ²	0.5-1.5mm ²	21-16
7	+	0.75-1.5mm ²	0.5-1.5mm ²	21-16
8	-	0.75-1.5mm ²	0.5-1.5mm ²	21-16

 $\begin{tabular}{lll} wire stripping length: 5mm \\ FC= fixing centers \\ Tolerance: & xx.x=& \pm 1.0mm \\ & xx.xx=& \pm 0.5mm \\ \end{tabular}$



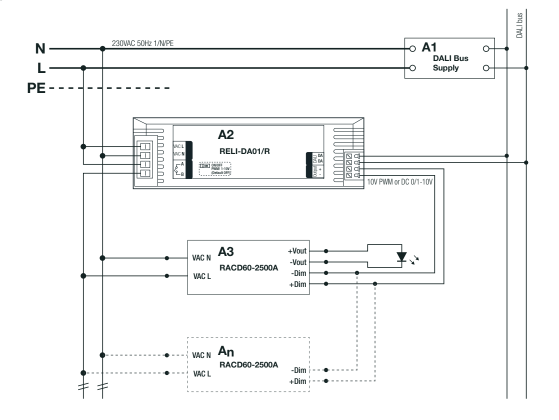


Series

Specifications (measured @ Ta= 25°C and nominal input voltage)

INSTALLATION and APPLICATION

DALI Connection



DALI Declaration for Factory Variables (for Part 206)

Variable	Default Value	Reset Value	Received Command	Range of Validity
Dimming Curve	0	no change	0	0-1; (2-255 reserved)
Converter Features	0011 a101	no change	0011 a101	53; 61
Failure Status	0000 0000	no change	0000 0000	0 - 255
Converter Status	0000 0000	no change	0000 0000	0 - 255
Extended Version Number	1	no change	1	factory-defined
Device Type	5	no change	5	factory-defined
Physical min Level	1	no change	1	1 - 253

a = 0 Relay function dissabled; a = 1 Relay function enabled

DALI Command Set

The RELI-DA01/R has been accepted by agDALI as conforming to the DALI standard for Device Type 5 (IEC 62386-206). It supports all relevant commands of the defined command set.

Command Number	Command Name	Function
-	DIRECT ARC POWER	set directly the light level
0	OFF	switch OFF the light
1	UP	dim up the light
2	DOWN	dim down the light
5	RECALL MAX	recall the maximum light level
6	RECALL MIN	recall the minimum light level

Not supported commands include the "QUERY LAMP FAILURE" and the "QUERY LAMP POWER ON". Additionally the features to disable the Relay Switch, set the output to PWM, change the PWM from active-high to active-low are additional and not tested by DALI (refer to the RELI-DA01/R instruction manual).

continued on nex page



Series

Specifications (measured @ Ta= 25°C and nominal input voltage)

Recommended LED Drivers, DAL-Bus Power Supplies and DALI Master

AC/DC LED DriverDC/DC LED DriverDALI MasterRACD20-xxxDRCD24-xxxcustom commands tested with DALI-USBRACD60-xxxxARCD48-xxxTridonic Osram (IEC62386 compatibilityRACD45-xxxxARBD12-xxxconfirmed by DIAL ag using Prohibit Tester)

RACD100-xxxxA RACD150-xxxxA

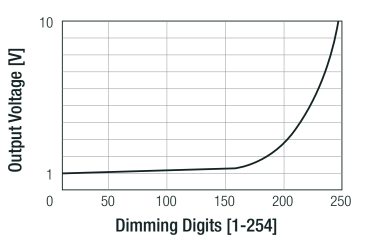
*Software masterCONFIGURATOR V2.6.8.1005 Tridonic

Notes:

Note2: For one DALI Converter (RELI-DA01/R) up to 6pcs of RECOM AC/DC LED-Drivers with 3in1 dimming can be connected

DIMMING				
Parameter	Condition	Min.	Тур.	Max.
PWM Frequency			500Hz	
PWM Level	High Voltage	9.5VDC	10VDC	10.5VDC
	Low Voltage		OVDC	
PWM and DC Output Current Sourcing		-5mA		60mA

Default-Setting Log. 1-10V Dimming



DALI-Command

Logarithmic Dimming: 1-10V

6 Recall MIN Level

257 DATA Transfer Register (DTR) / Value: 0 dec

272 Enable Device Type X / Value: 5 dec

Query APP EXT Cmd224Query APP EXT Cmd224

272 Enable Device Type X / Value: 5 dec

229 Query APP EXT Cmd229229 Query APP EXT Cmd229

Internal switch: OFF

PACKAGING INFORMATION			
Parameter	Туре	Value	
Packaging Dimension (LxWxH)	cardboard Box	248.0 x 161.0 x 88.0mm	
Packaging Quantity		10pcs	
Storage Temperature Range		-40°C to +80°C	
Storage Humidity	non-condensing	10% - 90% RH	

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.

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