

LW-Series

Wiper / Washer Controls

PRODUCT WEBPAGE

request sample, configure part





The LW-Series Electronic Wiper Washer Control combines two switches into one self-contained unit allowing effortless control of both wash and wipe functions from a singular location. A variety of features and options including, Continuous low and high speed wiper positions, Six intermittent delay intervals ranging from 3-18 seconds, Push-to-wash button and an LED Nightlight indicator combine to provide the flexibility to meet most any Cab design.

14-28 Poles **Amps**

Typical Applications

- · On/Off-Highway Equipment
- · Agricultural Equipment
- · Construction Equipment





Tech Specs

Electrical

Contact Rating	1 relay 8 amps, 14VDC 4 amps, 28VDC 2 relays 1 amps, 14VDC 1 amps, 28VDC
Terminals	.187 (7.4mm) Quick Connect terminations standard.
Protection	Reverse polarity protection Over voltage protection Cold cranking protection according to SAE J1455, Sections. 4.11.1.11 and 4.11.1.2.1 Transient voltage protection which includes load dump and inductive switching according to SAE J1455, sec. 4.11.2.2 Electrostatic discharge protection according to SAE J1455 Sec. 4.11.2.2.5.1 (Discharge a 150 pf capacitor that has been charged to a potential of 15kV through 150 Ohm resistor.) Meets all other EMI/EMC requirements for class C trucks.

Mechanical

Mechanical

Sinusoidal Vibration: 10-55-10 Hz, 0.06" DA, one minute-cycle, three hours/axis Random Vibration: Three hours/ axis, three mutually perpendicular axes with a test level 4G's.

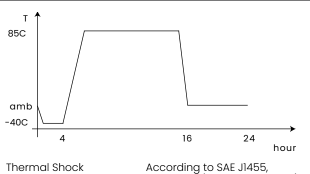
	to SAE J1455, Sec. 4.9.4.	Amplitude 0.16 G2/Hz 0.16 G2/Hz -3dB/octave roll-off onducted according Sec 5.7 and
	213B, Test Co	ndition K, 30G's, 11 ms.
Endurance	for windshiel Trucks, Buses	SAE J2349, March 97 d washer switch for s and Multipurpose 000 cycle minimum).

Physical

Illumination	LED, rated 100,000 hours 1/2 life
Cover	Acetate
Washer Actuator	Silicone
Toggle Actuator	Nylon 6/6 glass filled
Bracket	Nylon 6/6
Connector	Nylon 6/6 rated 85°C polarized
Washer Function	Momentary
Toggle Function	Maintained Intermittent
Operation	Momentary
Weight	44 grams

Environmental

Operating Temp.	-25°C to +85°C
Temperature Cycle	According to SAE J1455, Sec. 4.1.3.1 (See Figure below)



				Se	ec. 4.1.	3.2 (s	ee Fi	gure	belov	v)
т ∱										
85°C										
-40°C										→
Ó	2	4	6	8	10	12	14	16	18	•

0)	2	4	6	8	10	12	14	16 h	18 our
Humic	dity	,			4. m	2.3 (3 iaxim	0 сус	les fo empe	r 8 hi ratur	5, Sec. rs. with e of 85°C dity.
Dust B	3on	nbara	dmer	nt	(v	vith d	ing to ust co n/m f	oncei	ntrati	
Salt Sp	ora	У				IL-STE ours.)-202	G, Me	ethod	101D for 96

Ordering Scheme



1. SERIES

Wiper/Washer Control with six intermittent positions:

2. RATING

1	8A, 14VDC (1 relay)	4 1A, 14VDC (1 relay)
2	4A, 28VDC (1 relay)	5 1A, 14VDC (2 relay)
3	1A. 14VDC (1 relay) ^	6 1A. 28VDC (2 relav)

3. INTERMITTENT TIMING

2-15 seconds

4. WIPER/WASHER TIMING

3 seconds

5. LAMP #1 (ABOVE WASH)

|--|

6. LAMP #2 (ABOVE WIPE)

Z	No Lamp	2	Red LED
1	Green LED	3	Amber LED

7. BRACKET COLOR

Black

8. ROCKER / PADDLE COLOR

Black

9. LEGEND #1

00 No legend

For standard legends, see "Standard Legend Codes" page For additional legends, please consult factory

10. LEGEND ORIENTATION

No legend Vertical (lamp 1 on top) Horizontal (lamp 1 on right)



LAMP 2 LAMP 1 e ≣D

ORIENTATION 1

ORIENTATION 2

11. LEGEND #2

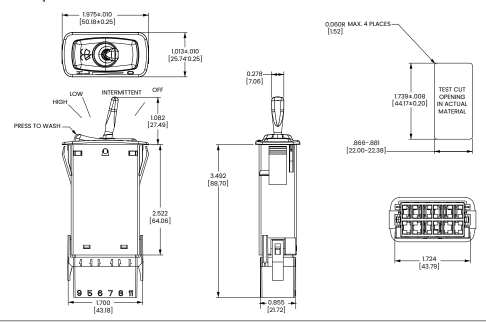
00 No legend

For standard legends, see "Standard Legend Codes" page For additional legends, please consult factory

selay coil current is 1A max. Relay must have an arc suppression in parallel with the coil. Ref P/N LC2-01 for black wiper/washer connector housing.

Dimensional Specs

inches [millimeters]



Principles of operation:

From the OFF position, moving the toggle one step up puts the function into the intermittent slower mode (18 sec.). Moving the toggle another step up reduces the delay time by 3 sec for each of the next six steps. The seventh step up puts the motor into a continuous low-speed mode and the last step up puts the motor into the high-speed mode. Reversing the previous steps puts the motor finally into the stop/parking mode. During the OFF position, intermittent and low-speed modes, pressing the wash button activates the wash function. Wipe function starts after a two second delay from the onset of the washing and continues for three continuous wipes after the wash button is released. For convenience, the wash function is not active during the high-speed mode.

The Wiper Control is designed to interface with single or dual relay systems for intermittent delay and the park function. The high speed is driven directly via a power transistor internal to the module. The coil of the relay is pulled down to ground during the intermittent, low-speed and high-speed modes respectively. (Contact Carling Technologies for wiring diagrams)

Standard Legend Codes

			1		r	ı	Г	T		1	1	r
		- <u>Ö</u> -	-\\(\bar{\partial}\)	≣ D		₽D	深	Q		†Q	₹\$	近
YK	UA	UB	US	UV	UW	UX	UY	MP	MR	PX	MS	MT
:U	()‡	Đ	深	≯ €	φ, <u>C</u>		Ö.		挈	€D		
VU	MW	NZ	NX	NY	YM	VW	PS	PW	PZ	WG	WM	RN
79,79	F (1	Ø,Ü	NAV LIGHTS	COURT	PANEL LIGHTS	ANCH LIGHTS	HEAD LIGHTS	FOG LIGHTS	DASH LIGHTS	DOCK LIGHTS	BEACON	LIGHT
RP	YG	TX	VD	VE	VF	VG	SH	SM	SN	SP	SR	SY
DIM	BRIGHT		€		$\overrightarrow{\varphi}_{2}$	\bigcirc 3	BILGE PUMP	BILGE		∇		$\overline{\nabla}$
WY	WZ	UH	UJ	PD	PE	PF	VC	VJ	UF	UG	MU	TN
\Box		WIPER	W	即	[;;;]	<u> </u>	颐		} \	\$	**	
NS	PB	SE	VZ	YE	NN	RW	PU	WA	YN	UE	NM	RJ
<u></u>	90	#	氏҈淵	ENG FAN	BLWR	b		口	Ţ	HORN		
NR	YD	TL	VR	SL	VA	UC	VN	PK	VY	UZ	RH	NU
®		•			\$	11	UP	DOWN	†	†	*	-
NV	RB	RC	RK	RL	MZ	RG	WS	WT	UD	UR	WD	TY
<u></u>	++	WATER PUMP	Ŧ	J.	ANCHOR	(工	工	工	ス
PA	UK	WR	UU	UT	YR	PM	VV	WB	ТВ	TC	TD	TE
岗	工工			\bigcirc	\bigcirc		(M)	(P)		心	ENG HATCH	ENG BRAKE
MY	PV	TA	TZ	WC	PT	PN	PH	RA	TU	TT	YL	SK
	\bigcirc	Q			<u>©</u>	Č)	= 7	□			1	=
VS	UL	UM	WK	TS	VT	WL	VP	YJ	PJ	RY	UP	NW -
	2	~		7=	♪	<u>\$</u>	<u>Ø</u>	<u>600</u>	/.	9		Į.
NP	RE	RF	PP	PR	TV	PC	YT	YU	PL	WJ	MV	RR
STOP		SEAT	E	1	4	(3)	CRUISE	===:3>				
TK	RT	SZ	VX -T-	WF	WH	PG	SJ	YA	YB	RM	TM	RD
*	7/2			士	100			**	1	മ്പൂ	((**))	?
RS	UN	TP	TR	NT	MX	YC	TW	TJ	YF	TH	TF	TG
*	4	AUX	ON OFF	OFF ON	0	0 I	O F N	ON	OFF	I	О	11
YS	YH	SX	RZ	YP	WN	WP	WW	WX	SA	SB WIND	SC	SD
RAISE	LOWER	HIGH	LOW	FWD	REV	DEPTH	TRIM TAB	ACC	NAV ANCH	LASS UP/DN	LIVE WELL	REAR
ST	SU	WU	WV A	SV	SW	VB	VH	VK	VL	VM	WE	SF
PARK	AUTO	S	Dist	-								
SG	SS	RU	RV	RX	J							

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit www.carlingtech.com/environmental-certifications.