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Littelfuse®

W-Series

Sealed Rocker Switches

PRODUCT WEBPAGE

request sample, configure part



The W-Series features complete IP68 protection, even below the panel, where the critical connection is made from your wiring harness. When used in conjunction with the integrated connector, the totally submersible W-Series provides a seal for up to ten individual wires, assuring compatibility with even the most complex circuitry.

1-2
Poles

.4-10
Amps

12-24
VDC

IP68 Sealing
Above/Below-Panel

Typical Applications

- Marine
- On/Off-Highway

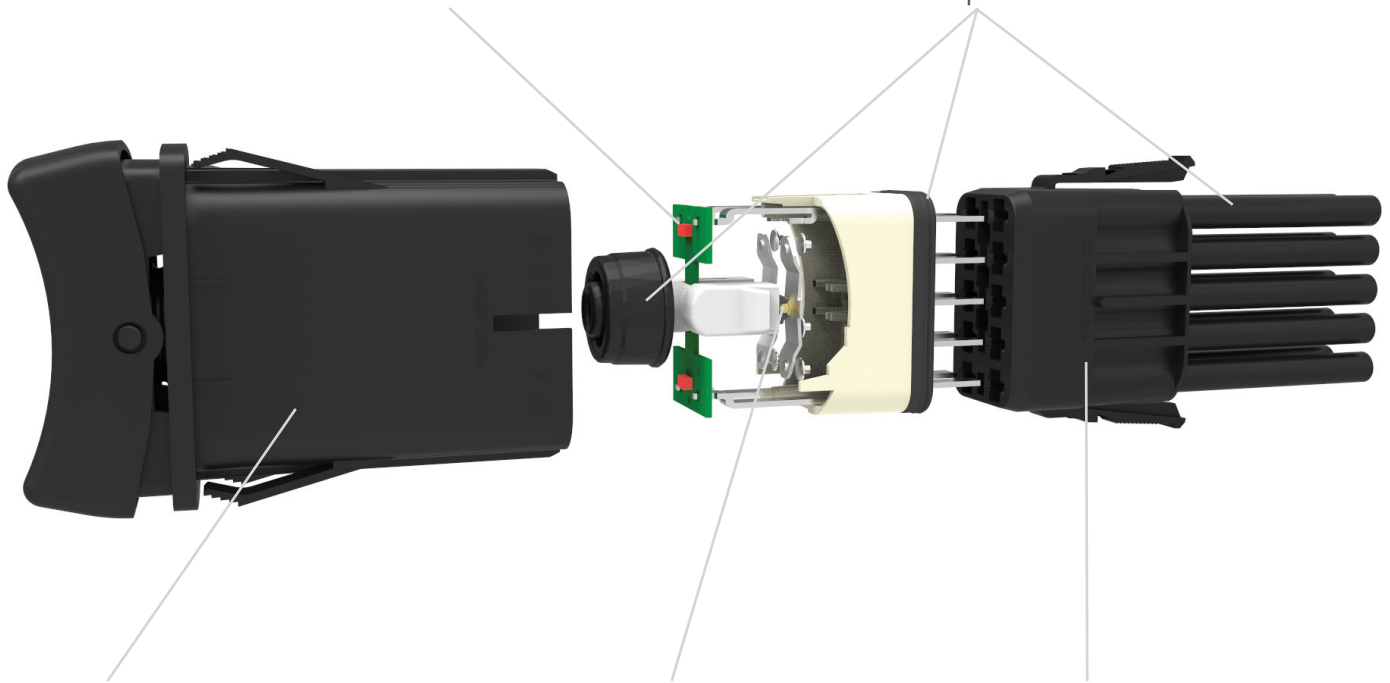
Design Features

ILLUMINATION

Choice of highly reliable SMT LED or incandescent lighting with 21 dependent or independent circuit options.

TRI-SEAL DESIGN

Sealing at actuator, an insert molded neoprene base seal, along with wire lead seals, assures water tight, fully submersible protection.



BODY

One piece polyester 94V0 seamless body acts as an umbrella to protect critical internal components.

ROLLER PIN

Proven reliable mechanism is lubricant free and allows for 100k electrical and 250k mechanical cycles, and withstands extreme temperatures from -40°C to $+85^{\circ}\text{C}$.

INTEGRATED CONNECTOR

Accommodates Tyco/Amp .110 junior power timer contacts with twin locking tabs to provide a safe, secure, sealed connection.

Tech Specs

Electrical

Contact Rating	.4VA @ 24VDC 10 amps, 3-24VDC
Dielectric Strength	1500 Volts RMS
Insulation Resistance	50 Megohms
Initial Contact Resistance	10 milliohms max. @ 4VDC
Life	Up to 100,000 cycles, circuit and load dependent
Contacts	Silver tin-oxide, 88/12
Terminals	Copper with silver or gold plating
Quick	Connect terminations.
Voltage	3-24 VDC
Overcurrent	15A for 50 cycles

Physical

Lighted	LED - rated 100,000 hours 1/2 life (LED is internally ballasted for voltages to 24 VDC)
Seals	Neoprene
Base	Polyester blend rated to 125C with a UL flammability rating of 94V0.
Actuator	Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay.
Lens	Polycarbonate rated at 100°C
Function	2 & 3 Position Rocker Style
Operation	Maintained & Momentary
Base	PA 6/6 30GF (glass filled)
Actuator	PA 6/6 13GF
Bracket	PBT 10GF
Connector	PBT 10GF, polarized

Actuator Travel (Angular Displacement)

24° full throw

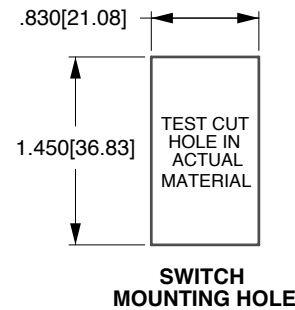
Environmental

Sealing	IP68, for above and below-panel components of actual switch only
Corrosion/ Chemical Splash	Flowing Mixed Gas (FMG) Class III 3 year accelerated exposure per ASTM B-827, B-84
Operating Temperature	-40°C to +85°C, 22 cycles, 300 hours
Vibration 1	Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz.
Vibration 2	Resonance search 24-50 Hz 0.40 DA 50-2000 ±10 G's peak Results Horizontal Axis 3-5 G's max Random 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100 Hz 0.50 200 Hz 0.025 2000 Hz 0.025
Handling/Drop	One meter onto concrete floor
Salt Spray	Per Mil-Std 202F, Method 101D, Test Condition A, 48 Hrs.
Dust	IP6X
Thermal Shock	Per Mil-Std 202F, Method 107F, Test Condition A, -55°C to 85°C Test criteria - pre and post test contact resistance
Moisture Resistance/ Humidity	Per Mil-Std 202F, Method 106F, Test Criteria - pre and post test contact resistance

Mounting Specifications

Panel Thickness Range .032 to .125

For optimum panel fit, the following panel thicknesses are suggested: .032, .062, .093, .125



Ordering Scheme

Rocker

Sample
Part Number

W 11 D 2 B C 0 1 - A 7 Z 00 - 0 00

Selection

1

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

1. SERIES

W

2. CIRCUIT

() - momentary For terminal arrangement, see dimensional specs

Position:	1	2	3
SP	DP	2 & 3, 5 & 6	Connected Terminals
11	21	ON	NONE
12	22	(ON)	NONE
13	23	ON	NONE
14	24	ON	NONE
15	25	ON	NONE
16	26	ON	OFF
17	27	ON	OFF
18	28	(ON)	OFF
-	47	2 & 3 & 4, 5 & 6	2 & 3, 4 & 5
-	49	2 & 3, 5 & 6	2 & 3, 4 & 5

3. RATING

3

B 10A 24V D 10A 12V G 10A 6V H 10A 3V

4. TERMINATION / BASE STYLE

2 .110 TAB (QC)

5. ILLUMINATION

Lamp #1: above terminals 1&4 end of switch; Lamp #2 above terminals 3&6 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only

	Lamps	Actuator Lens Position Illumination Type	Lamp Wired to Terminals
O	NONE		
A	#1	Independent	8+ 7-
B	#1	Down	3+ 7-
C	#2	Up	3+ 7-
D	#1	Down	3+ 7-
E	#2	Down	1+ 7-
F	#1	Up	1+ 7-
G	#2	Up	3+ 7-
H	#1	Independent	8+ 7-
J	#2	Up	3+ 7-
K	#1	Independent	6+ 7-
L	#2	Independent	6+ 7-
M	#1	Independent	8+ 7-
N	#2	Independent	8+ 7-
P	#1	Independent	8+ 7-
R	#2	Independent	8+ 7-
S	#1	Independent	8+ 7-
U	#2	Independent	8+ 7-
V	#1	Independent	8+ 7-
W	#2	Independent	8+ 7-
Y	#1 & #2	Independent in Series	8+ 7-
Z	#1 & #2	Independent in Parallel	8+ 7-

6,7. LAMP (SAME CODING FOR BOTH SELECTIONS)

Selection 6: above terminals 1 & 4; Selection 7: above terminals 3 & 6

No lamp	0
LED* Red	Amber
2VDC	A
6VDC	B
12VDC	C
24VDC	D
Green	L
	M
	N
	P
White	F
	G
	H
	J
	4
	5
	6
	8

* Consult factory for "daylight bright", blue/green and white LED options.
Typical current draw for LED is 20ma.

8. BRACKET COLOR

1 Black

9. ACTUATOR

3 Black with Laser Etched A Black

10. LENS COLOR / STYLE - ABOVE LAMP #1 TERMINALS 1 & 4 11. LENS COLOR / STYLE - ABOVE LAMP #2 TERMINALS 3 & 6

Z - No Lens						
Clear	White	Amber	Green	Red	Blue	
1	-	B	G	M	T	Large Transparent
-	7	C	H	N	U	Large Translucent
3	-	D	J	P	V	Bar Transparent
-	9	E	K	R	W	Bar Translucent
5	A	-	-	-	-	Laser-Etched

Lens color for LEDs must be clear, white, or match color of LED.

12. ACTUATOR LENS OR BODY LEGENDS

00 - No Legend this location/No actuator

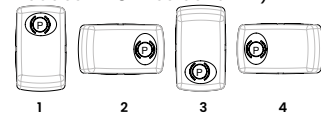
11	ON	12	OFF	13	I	14	O
	OFF		ON		O		I
15	O	16	O	17	O	18	I
	F		N		F		N
21	OFF	22	ON	23	O	24	I
	F		N				
25	O	26	O	27	O	28	I
	F		N				

For additional legend options & codes, visit us at carlingtech.com

13. LEGENDS ORIENTATION

0 No legend (used with codes 11-18 in selection 12)

- 1 Orientation 1
- 2 Orientation 2
- 3 Orientation 3
- 4 Orientation 4



14. ACTUATOR LENS LEGENDS

00 No legend (used with codes 11-18 in selection 12) Selection 14 required when switch requires two legends. If the two legends consist of one lens & one body legend, lens legend must be specified in selection 12; body legend specified in selection 14. For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

Notes:

- 1 Custom colors are available. Consult factory.
- 2 White imprinting is standard on black actuators; Black imprinting is standard on white, red & gray actuators; Custom colors are available, consult factory.
- 3 .4VA @ 24VDC rating is available, consult factory for circuit compatibility.

[Configure Complete Part Number >](#)

[Browse Standard Parts >](#)

Ordering Scheme Locking Rocker

Sample
Part Number

W 11 D 2 0 W 0 J - P 7 B 00 - 0

Selection

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.

1. SERIES

W

2. CIRCUIT

() - momentary
For terminal arrangement, see dimensional specifications

| Position: | | 1 | 2 | 3 |
|-----------|----|--------------|---------------------|--------------|
| SP | DP | 2 & 3, 5 & 6 | Connected Terminals | 1 & 2, 4 & 5 |
| 11 | 21 | ON | NONE | OFF |
| 14 | 24 | ON | NONE | ON |

3. RATING

B 10A 24V
D 10A 12V
G 10A 6V
H 10A 3V

4. TERMINATION / BASE STYLE

2 .110 TAB (QC)

5. ILLUMINATION

Lamp #1: above terminals 1&4 end of switch.; Lamp #2 above terminals 3&6 end of switch. Positive (+) and negative (-) symbols apply to LED lamps only

| | Lamps | Actuator Lens Position
Illumination Type | Lamp Wired to Terminals | |
|---|-------|---|-------------------------|----|
| O | NONE | | | |
| C | # 2 | Up | 3+ | 7- |
| H | # 2 | Independent | 8+ | 7- |

6. LOCK

W Lock Option

7. LAMP #2

| | | | | |
|---------|-----|-------|-------|-------|
| No lamp | 0 | | | |
| LED* | Red | Amber | Green | White |
| 2VDC | A | L | F | 4 |
| 6VDC | B | M | G | 5 |
| 12VDC | C | N | H | 6 |
| 24VDC | D | P | J | 8 |

* Consult factory for "daylight bright", blue/green and white LED options. Typical current draw for LED is 20ma.

8. BRACKET COLOR ¹

J Black

9. ACTUATOR ¹

P Black
R Red

10. LENS

| Z - No Lens | Clear | White | Amber | Green | Red | Blue | |
|-------------|-------|-------|-------|-------|-----|------|-------------------|
| 1 | - | B | G | M | T | | Large Transparent |
| - | 7 | C | H | N | U | | Large Translucent |
| 3 | - | D | J | P | V | | Bar Transparent |
| - | 9 | E | K | R | W | | Bar Translucent |

Lens color for LEDs must be clear, white, or match color of LED.

11. LOCK FUNCTION

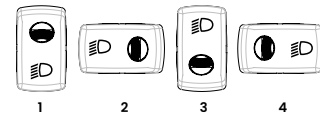
| Up | Down | Lock Color |
|----|------|---------------|
| B | J | Black |
| C | K | White |
| D | L | Red |
| E | M | Safety Orange |

12. LASER ETCHED, LENS OR BODY LEGEND ¹

00 No legend
For standard legends, see "Standard Legend Codes" page.
For additional legends, please consult factory

13. LEGENDS ORIENTATION

- 0 No legend
- 1 Orientation 1
- 2 Orientation 2
- 3 Orientation 3
- 4 Orientation 4



Notes:

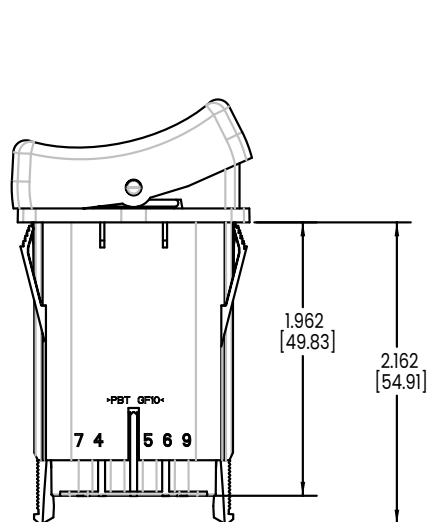
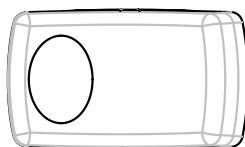
¹ White imprinting is standard on black actuators; Black imprinting is standard on white, red & gray actuators; Custom colors are available, consult factory.

[Configure Complete Part Number >](#)

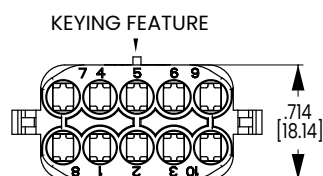
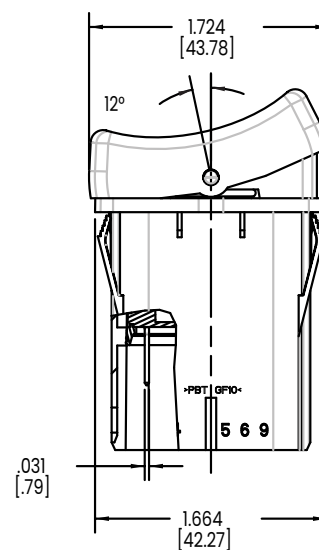
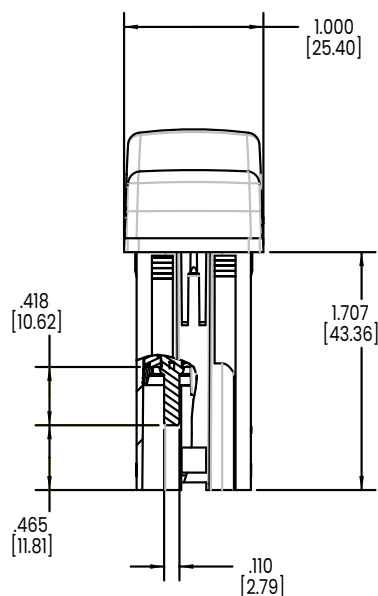
[Browse Standard Parts >](#)

Dimensional Specs

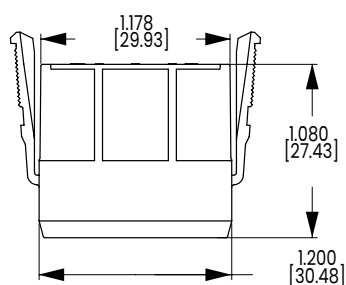
inches [millimeters]



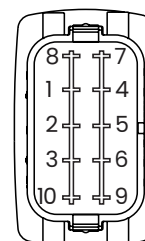
SWITCH SHOWN WITH
CONNECTOR INSTALLED



WCH CONNECTOR
(190-31214-001)



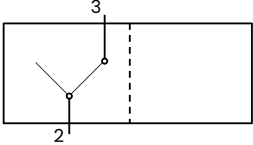
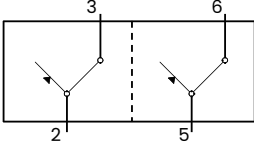
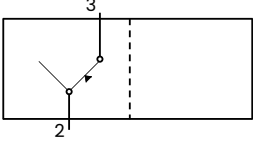
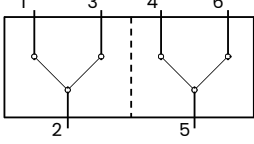
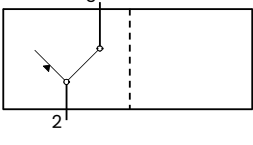
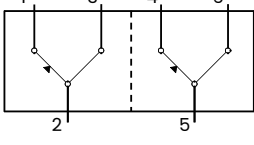
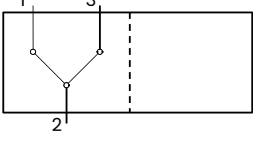
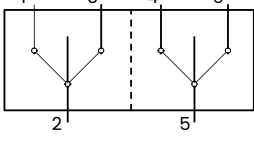
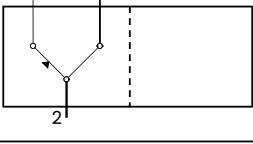
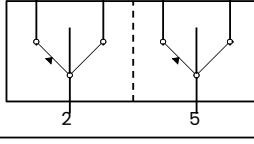
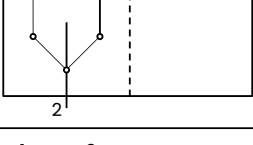
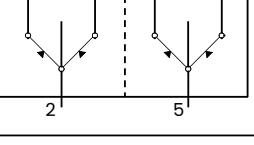
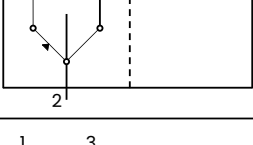
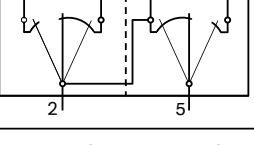
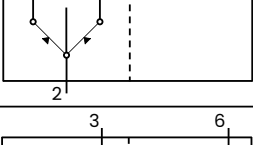
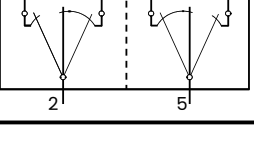
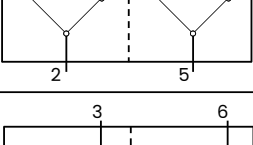
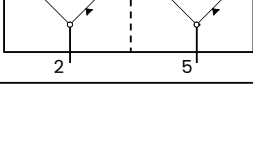
TERMINAL ARRANGMENT



Notes:

WCH connector is intended for use with Tyco/Amp .110 Junior Power Timer, female contacts, and wire seals.
For 14-16 awg wire, specify Tyco/Amp P/N 927766-3
For 16-20 awg wire, specify Tyco/Amp P/N 927770-3
Tyco/Amp cable seal P/N 828904-1 (20-18 awg wire) or P/N 828905-1 (16-14 awg wire) is required for each individual wire lead, and Tyco/Amp cable plug, P/N 828922-1, is required to seal each unused connector opening.
Consult Tyco/Amp for the cable seal recommended for your specific wire gauge and thickness.

Circuit Diagrams

| CIRCUIT CODE | CIRCUIT DIAGRAM | CIRCUIT CODE | CIRCUIT DIAGRAM |
|--------------|---|--------------|---|
| 11 |  | 23 |  |
| 12 |  | 24 |  |
| 13 |  | 25 |  |
| 14 |  | 26 |  |
| 15 |  | 27 |  |
| 16 |  | 28 |  |
| 17 |  | 47 |  |
| 18 |  | 49 |  |
| 21 |  | | |
| 22 |  | | |

Lamp Circuit Diagrams

| LAMP CIRCUIT CODE | CIRCUIT DIAGRAM |
|-------------------|-----------------|
| A | |
| B | |
| C | |
| D | |
| E | |
| F | |
| G | |
| H | |

| LAMP CIRCUIT CODE | CIRCUIT DIAGRAM |
|-------------------|-----------------|
| J | |
| K | |
| L | |
| M | |
| N | |
| P | |
| R | |
| S | |

| LAMP CIRCUIT CODE | CIRCUIT DIAGRAM |
|-------------------|-----------------|
| U | |
| V | |
| W | |
| Y | |
| Z | |

Standard Legend Codes

| | | | | | | | | | | | | |
|-------|--------|------|-----|-----|-----|-------|----------|------|----------|-----------------|-----------|------|
| | | | | | | | | | | | | |
| YK | UA | UB | US | UV | UW | UX | UY | MP | MR | PX | MS | MT |
| | | | | | | | | | | | | |
| VU | MW | NZ | NX | NY | YM | VW | PS | PW | PZ | WG | WM | RN |
| | | | | | | | | | | | | |
| RP | YG | TX | VD | VE | VF | VG | SH | SM | SN | SP | SR | SY |
| | | | | | | | | | | | | |
| DIM | BRIGHT | UH | UJ | PD | PE | PF | VC | VJ | UF | UG | MU | TN |
| | | | | | | | | | | | | |
| NS | PB | SE | VZ | YE | NN | RW | PU | WA | YN | UE | NM | RJ |
| | | | | | | | | | | | | |
| NR | YD | TL | VR | SL | VA | UC | VN | PK | VY | UZ | RH | NU |
| | | | | | | | | | | | | |
| NV | RB | RC | RK | RL | MZ | RG | UP | DOWN | UD | UR | WD | TY |
| | | | | | | | | | | | | |
| PA | UK | WR | UU | UT | YR | PM | VV | WB | TB | TC | TD | TE |
| | | | | | | | | | | | | |
| MY | PV | TA | TZ | WC | PT | PN | PH | RA | TU | TT | YL | SK |
| | | | | | | | | | | | | |
| VS | UL | UM | WK | TS | VT | WL | VP | YJ | PJ | RY | UP | NW |
| | | | | | | | | | | | | |
| NP | RE | RF | PP | PR | TV | PC | YT | YU | PL | WJ | MV | RR |
| | | | | | | | | | | | | |
| TK | RT | SZ | VX | WF | WH | PG | SJ | YA | YB | RM | TM | RD |
| | | | | | | | | | | | | |
| RS | UN | TP | TR | NT | MX | YC | TW | TJ | YF | TH | TF | TG |
| | | | | | | | | | | | | |
| YS | YH | SX | RZ | YP | WN | WP | WW | WX | SA | SB | SC | SD |
| | | | | | | | | | | | | |
| RAISE | LOWER | HIGH | LOW | FWD | REV | DEPTH | TRIM TAB | ACC | NAV ANCH | WIND LASS UP/DN | LIVE WELL | REAR |
| | | | | | | | | | | | | |
| ST | SU | WU | WV | SV | SW | VB | VH | VK | VL | VM | WE | SF |
| | | | | | | | | | | | | |
| PARK | AUTO | RU | RV | RX | | | | | | | | |
| | | | | | | | | | | | | |
| SG | SS | | | | | | | | | | | |

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