

Compact range

Pilot lights



CL2-502R

1SFCL151338V0001



CL2-506G

1SFCL151339V0001



CL2-508Y

1SFCL151340V0001



CL2-506L

1SFCL151341V0001



CL2-506C

1SFCL151342V0001

Description

Integrated LED, no bulb needed.

Color	Rated current mA	Anti-in-ductive voltage Vpeak	Wavelength nm	Type	Order code	Pkg qty	Weight (1 pce) kg
-------	---------------------	----------------------------------	------------------	------	------------	---------	-------------------------

Voltage 6.3 V

● Red	16	2	625	CL2-506R	1SFA619403R5061	10	0.016
● Green	16	2	520	CL2-506G	1SFA619403R5062	10	0.016
● Yellow	16	2	590	CL2-506Y	1SFA619403R5063	10	0.016
● Blue	16	2	470	CL2-506L	1SFA619403R5064	10	0.016
○ Clear	16	2	(1)	CL2-506C	1SFA619403R5068	10	0.016

Voltage 12 V DC

● Red	16	2	625	CL2-501R	1SFA619403R5011	10	0.016
● Green	16	2.5	520	CL2-501G	1SFA619403R5012	10	0.016
● Yellow	16	2.5	590	CL2-501Y	1SFA619403R5013	10	0.016
● Blue	16	2.5	470	CL2-501L	1SFA619403R5014	10	0.016
○ Clear	16	2.5	(1)	CL2-501C	1SFA619403R5018	10	0.016

Voltage 24 V AC / DC

● Red	16	6	625	CL2-502R	1SFA619403R5021	10	0.016
● Green	16	6	520	CL2-502G	1SFA619403R5022	10	0.016
● Yellow	16	6	590	CL2-502Y	1SFA619403R5023	10	0.016
● Blue	16	6	470	CL2-502L	1SFA619403R5024	10	0.016
○ Clear	16	6	(1)	CL2-502C	1SFA619403R5028	10	0.016

Voltage 48 ... 60 V AC / DC

● Red	13-17	7	625	CL2-507R	1SFA619403R5071	10	0.016
● Green	13-17	7	520	CL2-507G	1SFA619403R5072	10	0.016
● Yellow	13-17	7	590	CL2-507Y	1SFA619403R5073	10	0.016
● Blue	13-17	7	470	CL2-507L	1SFA619403R5074	10	0.016
○ Clear	13-17	7	(1)	CL2-507C	1SFA619403R5078	10	0.016

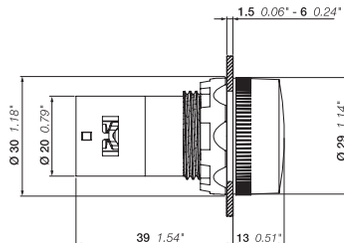
Voltage 110 ... 130 V AC

● Red	15-17	20	625	CL2-513R	1SFA619403R5131	10	0.016
● Green	15-17	20	520	CL2-513G	1SFA619403R5132	10	0.016
● Yellow	15-17	20	590	CL2-513Y	1SFA619403R5133	10	0.016
● Blue	15-17	20	470	CL2-513L	1SFA619403R5134	10	0.016
○ Clear	15-17	20	(1)	CL2-513C	1SFA619403R5138	10	0.016

Voltage 110 ... 130 V DC

● Red	8-9	20	625	CL2-515R	1SFA619403R5151	10	0.016
● Green	8-9	20	520	CL2-515G	1SFA619403R5152	10	0.016
● Yellow	8-9	20	590	CL2-515Y	1SFA619403R5153	10	0.016
● Blue	8-9	20	470	CL2-515L	1SFA619403R5154	10	0.016
○ Clear	8-9	20	(1)	CL2-515C	1SFA619403R5158	10	0.016

(1) X = 0.31, Y = 0.32



CL2

Dimensions (mm, inches)

Compact range

Pilot lights



CL2-502R

1SFCL151338V0001



CL2-506G

1SFCL151339V0001



CL2-508Y

1SFCL151340V0001



CL2-506L

1SFCL151341V0001



CL2-506C

1SFCL151342V0001

Description

Integrated LED, no bulb needed.

Color	Rated current mA	Anti-inductive voltage Vpeak	Wavelength nm	Type	Order code	Pkg qty	Weight (1 pce) kg
-------	---------------------	---------------------------------	------------------	------	------------	---------	----------------------

Voltage 220 V DC

● Red	6	20	625	CL2-520R	1SFA619403R5201	10	0.016
● Green	6	20	520	CL2-520G	1SFA619403R5202	10	0.016
● Yellow	6	20	590	CL2-520Y	1SFA619403R5203	10	0.016
● Blue	6	20	470	CL2-520L	1SFA619403R5204	10	0.016
○ Clear	6	20	(1)	CL2-520C	1SFA619403R5208	10	0.016

Voltage 230 V AC

● Red	17	30	625	CL2-523R	1SFA619403R5231	10	0.016
● Green	17	35	520	CL2-523G	1SFA619403R5232	10	0.016
● Yellow	17	35	590	CL2-523Y	1SFA619403R5233	10	0.016
● Blue	17	35	470	CL2-523L	1SFA619403R5234	10	0.016
○ Clear	17	35	(1)	CL2-523C	1SFA619403R5238	10	0.016

Rated voltage 230 V AC high anti-inductive voltage (2)

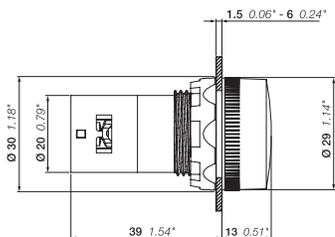
● Red	17	60	625	CL2-623R	1SFA619403R6231	10	0.016
● Green	17	80	520	CL2-623G	1SFA619403R6232	10	0.016
● Yellow	17	70	590	CL2-623Y	1SFA619403R6233	10	0.016
● Blue	17	80	470	CL2-623L	1SFA619403R6234	10	0.016
○ Clear	17	80	(1)	CL2-623C	1SFA619403R6238	10	0.016

Rated voltage 380 ... 415 V AC

● Red	15-17	55	625	CL2-542R	1SFA619403R5421	10	0.016
● Green	15-17	65	520	CL2-542G	1SFA619403R5422	10	0.016
● Yellow	15-17	65	590	CL2-542Y	1SFA619403R5423	10	0.016
● Blue	15-17	65	470	CL2-542L	1SFA619403R5424	10	0.016
○ Clear	15-17	65	(1)	CL2-542C	1SFA619403R5428	10	0.016

(1) X = 0.31, Y = 0.32

(2) Higher threshold to light up LED to be used in application where there is risk of large induced voltages.



CL2

Dimensions (mm, inches)

04