

EMarker chip for USB Type-C PD3.2 100W/140W cable

Product Features

- Compliant with PD 3.2: Supports SOP communication, integrated transceiver (BMC PHY), and also supports structured VDM version
- VIN has a wide operating voltage range of 2.9V to 42V
- VIN operates at a minimum of 2.9V
- VIN operates at a maximum of 42V and supports direct VBUS power supply
- CC withstand voltage up to 36V
- Support FUNC settings to meet different wire requirements
- Built in high voltage protection: The protection cable operates reliably at a maximum voltage of 28V
- Package: SOT143

Product Overview

FS612CL is an eMarker with USB Type-C interface. It complies with the USB PD 3.2 protocol.

FS612CL can be directly powered by VBUS and applied to 5-core solutions.

Use SOT143 minimalist packaging.

FS612CL is suitable for wires with fixed power of 100W 20V/5A and 140W 28V/5A.

Application field

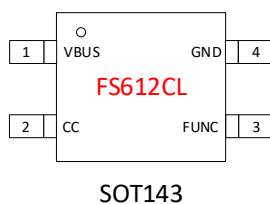
- USB Type-C cable

Order information

Part No	Package	Pcs/Reel
FS612CL	SOT143	3000



Chip packaging and pin definition



Pic 1. Pin definition

Table 1. FS612CL Pin function description

FS612CL	Name of the pin	Description
1	VBUS	Power supply, can be connected to VBUS
2	CC	Connect to USB Type-C CC
4	FUNC	External resistor, choose different cable configurations
5	GND	Chip ground

Extreme operating range

Table 2. Maximum operating range

Parameter	Value
VBUS	-0.5V~42V
CC	-0.5V~36V
Storage temperature	-65°C~150°C
Working temperature (connector)	-40°C~125°C
Anti static ability	±2000 V

The maximum operating range listed in the table above, if the limit is exceeded, the chip may be permanently damaged. Users should try to avoid it.



Normal operating range

Table 3. Normal operating range

Parameter	Value
VBUS	2.9V~30V
Power consumption - working state (VBUS=5V)	<5mW
Working temperature (connector)	-40°C~125°C
Ambient temperature	-40°C~85°C

Function Description

FS612CL is an Emarker chip. Used for low-cost TYPE-C cables. FS612CL supports a wide range of input voltages, so it can be directly powered by VBUS. FS612CL supports the latest USB PD 3.2 protocol. The ultra-high CC withstand voltage ensures that the chip will not be damaged.

FS612CL has FUNC selection and can choose different wire configurations for 100W and 140W wire applications.

FS612CL has built-in overvoltage protection, which prevents the device from applying voltages higher than 28V and keeps the cable within a safe working range.

VBUS

Can work at 2.9~42V

0.1uF capacitor is optional to improve power supply stability.

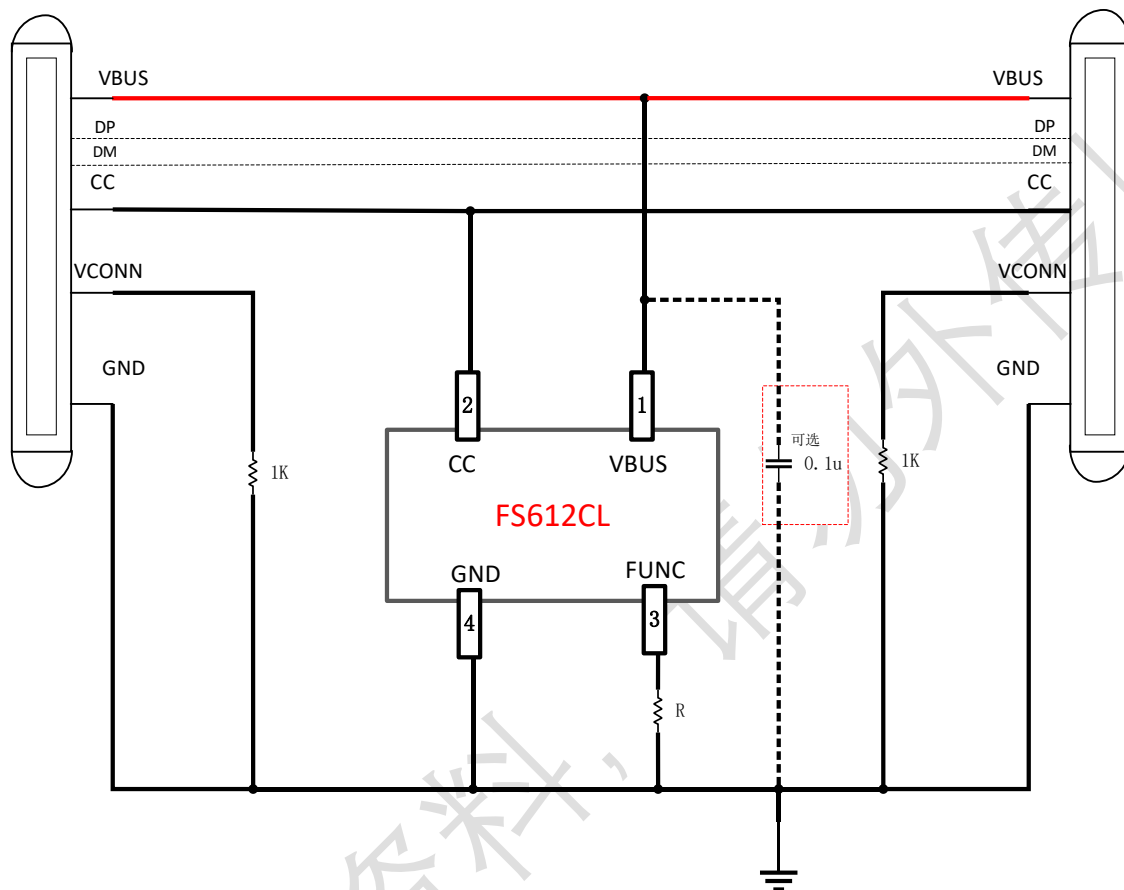
CC

Can support 36V withstand voltage.



Application example

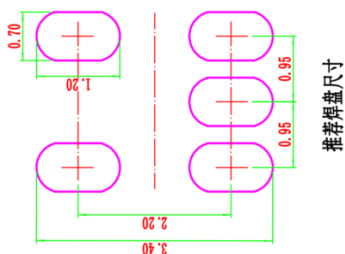
5-Core Single Chip Application (FS612CL)



FS612CL Application diagram

Layout suggestion

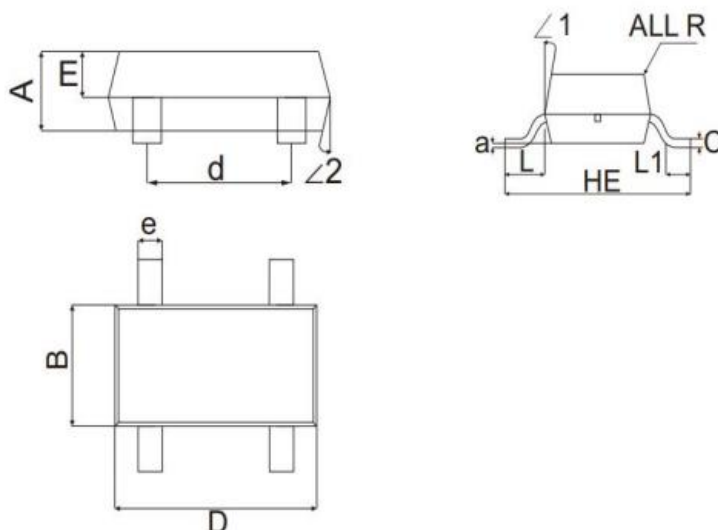
In order to be compatible with the FS612A/FS612B series (SOT23) packaging, it is recommended that customers follow the following size layout:





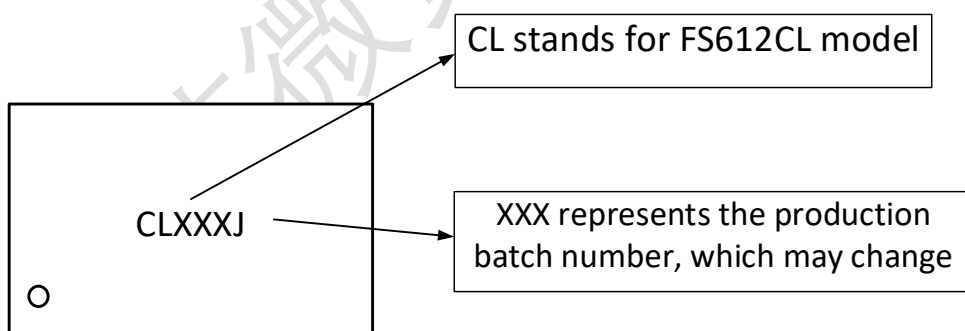
Package outline drawing

SOT143



Unit		A	B	C	HE	D	d	E	e	L	L1	a	R	∠1	∠2
mm	max	1.10	1.50	0.20	2.45	3.10	2.00	0.70	0.40	0.65	0.50	0.1	R0.1	9°	9°
	min	0.90	1.10	0.10	2.25	2.70	1.80	0.50	0.30	0.45	0.10	(ref)	(ref)		
mil	max	43	59	8	96	122	79	28	16	26	20	4	R4	9°	9°
	min	35	43	4	89	106	71	20	12	18	4	(ref)	(ref)		

Chip silk screen information



1. FS612CL model information: CL, fixed and unchanged
2. The production batch number code is used to distinguish the batch number information each time, based on changes in the production batch



Company information and statement

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