

Differences Declaration


To whom concern,

We company Xiamen Topstar Co., Ltd. hereby declares:

The product models TSEA240V/80AUS-ZRGCP-C, TSEA240V/80AUS-ZRGC-C, TSEA240V/80AUS-ZRCP-H, TSEA240V/80AUS-ZRCP-C, TSEA240V/80AUS-ZRC-H, TSEA240V/80AUS-ZRC-C, TSEA240V/48AUS-ZRGCP-C, TSEA240V/48AUS-ZRGC-C, TSEA240V/48AUS-ZRCP-H, TSEA240V/48AUS-ZRCP-C, TSEA240V/48AUS-ZRC-H, TSEA240V/48AUS-ZRC-C, TSEA240V/40AUS-ZRGCP-C, TSEA240V/40AUS-ZRGC-C, TSEA240V/40AUS-ZRCP-H, TSEA240V/40AUS-ZRCP-C, TSEA240V/40AUS-ZRC-H, TSEA240V/40AUS-ZRC-C, TSEA240V/32AUS-ZRGCP-C, TSEA240V/32AUS-ZRGC-C, TSEA240V/32AUS-ZRCP-H, TSEA240V/32AUS-ZRCP-C, TSEA240V/32AUS-ZRC-H, TSEA240V/32AUS-ZRC-C are identical in the same PCB layout, interior structure and electrical circuits, The differences are model name, current, information identification module(This module is an information recognition module, which is mainly used to read vehicle information after connecting the car, does not affect to RF part), 4G module(The module is certified with FCC ID:XMR202008EC25AFXD) and relay. as described in the table below.

Model	Item Difference 1	Item Difference 2	Item Difference 3
TSEA240V/80AUS-ZRGCP-C	208-240VAC,60Hz,80A, Relay difference	With Information identification module	With 4G module
TSEA240V/48AUS-ZRGCP-C	208-240VAC,60Hz,48A	With Information identification module	With 4G module
TSEA240V/40AUS-ZRGCP-C	208-240VAC,60Hz,40A	With Information identification module	With 4G module
TSEA240V/32AUS-ZRGCP-C	208-240VAC,60Hz,32A	With Information identification module	With 4G module
TSEA240V/80AUS-ZRGC-C	208-240VAC,60Hz,80A Relay difference	Without Information identification module	With 4G module
TSEA240V/48AUS-ZRGC-C	208-240VAC,60Hz,48A	Without Information identification module	With 4G module
TSEA240V/40AUS-ZRGC-C	208-240VAC,60Hz,40A	Without Information identification module	With 4G module
TSEA240V/32AUS-ZRGC-C	208-240VAC,60Hz,32A	Without Information identification module	With 4G module
TSEA240V/80AUS-ZRCP-C	208-240VAC,60Hz,80A, Relay difference	With Information identification module	Without 4G module
TSEA240V/48AUS-ZRCP-C	208-240VAC,60Hz,48A	With Information identification module	Without 4G module
TSEA240V/40AUS-ZRCP-C	208-240VAC,60Hz,40A	With Information identification module	Without 4G module
TSEA240V/32AUS-ZRCP-C	208-240VAC,60Hz,32A	With Information	Without 4G module

		identification module	
TSEA240V/80AUS-ZRCP-H	208-240VAC,60Hz,80A, Relay difference	With Information identification module	Without 4G module
TSEA240V/48AUS-ZRCP-H	208-240VAC,60Hz,48A	With Information identification module	Without 4G module
TSEA240V/40AUS-ZRCP-H	208-240VAC,60Hz,40A	With Information identification module	Without 4G module
TSEA240V/32AUS-ZRCP-H	208-240VAC,60Hz,32A	With Information identification module	Without 4G module
TSEA240V/80AUS-ZRC-C	208-240VAC,60Hz,80A, Relay difference	Without Information identification module	Without 4G module
TSEA240V/48AUS-ZRC-C	208-240VAC,60Hz,48A	Without Information identification module	Without 4G module
TSEA240V/40AUS-ZRC-C	208-240VAC,60Hz,40A	Without Information identification module	Without 4G module
TSEA240V/32AUS-ZRC-C	208-240VAC,60Hz,32A	Without Information identification module	Without 4G module
TSEA240V/80AUS-ZRC-H	208-240VAC,60Hz,80A, Relay difference	Without Information identification module	Without 4G module
TSEA240V/48AUS-ZRC-H	208-240VAC,60Hz,48A	Without Information identification module	Without 4G module
TSEA240V/40AUS-ZRC-H	208-240VAC,60Hz,40A	Without Information identification module	Without 4G module
TSEA240V/32AUS-ZRC-H	208-240VAC,60Hz,32A	Without Information identification module	Without 4G module

Authorized signature: 

Date: 2024-04-22