IN Your Innovation

Product Change Notification (PCN)

SP Relay

Notification of marking for SP relay

We would like to inform you that the notification of change of marking for our SP relays from TUEV to VDE. TUEV marking is valid with all production lots until end of Dec 2022. VDE marking will be provided from March onwards. We would highly appreciate your understanding and look forward to our continuing good relationship.



Date: January 16, 2023 No.: T-1488

Reason for change	Due to the change of certification institute, marking will be changed. There are no changes in part number, specification and production method.
Series affected	SP-type
Part number affected	52, listed on next page
Implemetation day	March 1, 2023

Changes & Marking

	A) Current Production (~the end of December 2022)	B) Provisional Production	C) Production after Change (TBD)
Card material	PPS		TBD
Sealed Design (ex.)	Panasonic 15A1/2HP125, 250VAC SP2-P-DC24V 10A30VDC AR1322 10A1/2HP125, 250VAC 15A250V-(C059-1) 10A30VDC SPULE:24V::: 10A30VDC MADE IN JAPAN	Panasocnic 1541/2HP125, 250VAC SP2-P-DC24V 15430VDC AR1322 1541/2HP125, 250VAC 1541/2HP125, 250VAC 16430VDC 1541/2HP125, 250VAC 16430VDC 154250V-(C059-1) 16430VDC SPULE1:24V::: 16430VDC MADE IN JAPAN	Panasonic 15A1/2HP125. 250VAC SP2-P-DC24V 16A30V0C AR1322 10A1/2HP125. 250VAC 15A250V-(COS9-1) 10A30V0C SPULE124V::: CO MADE IN JAPAN Image: Color of the second secon
Safety Standard	TÜV/UL/CSA	UL/CSA	VDE/UL/CSA



Your Committed Enabler

IN Your Innovation

Item No.
SP212J
SP224J
SP248J
SP25J
SP26J
SP2L212J
SP2L224J
SP2L248J
SP2L24J
SP2L25J
SP2L48J
SP2L6J
SP2P12J
SP2P12ULCSAJ
SP2P24H42J
SP2P24J
SP2P24ULCSAJ
SP2P48H43J
SP2P48J
SP2P5J
SP2P5ULCSAJ
SP2P6J
SP2PL212J
SP2PL212ULCSAJ
SP2PL224J
SP2PL248ULCSAJ
SP2PL25J
SP2PL5J
SP2PL6J
SP4-DC5V
SP4-PL2-DC12V
SP4-SF
SP412J
SP424J
SP448J
SP46J
SP4L212J
SP4L224J
SP4L248J



Your Committed Enabler

IN Your Innovation

Item No.
SP4P12J
SP4P12ULCSAJ
SP4P24H45J
SP4P24J
SP4P24ULCSAJ
SP4P48J
SP4P5J
SP4P6J
SP4PL224J
SP4PL224ULCSAJ
SP4PL248J
SP4PL24J
SP4PL5J



Your Committed Enabler