

# IN Your Innovation

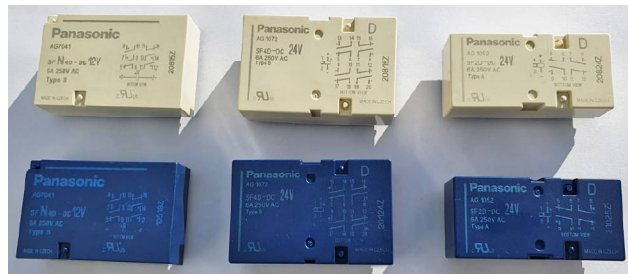
## Product Change Notification (PCN)

### SF-Relays

#### Case Molding Materials Color Change

Discontinuation of the case molding materials of the current color.

Date: November 28, 2022  
T-1481-01, T-1482-01



Reason for change (see table below)	Change of the case molding materials of the current blue color to a natural color.
Series affected	SF2D, SF3, SF4D, SFN4D, SF-Y
Part number affected	78, listed on next pages
Replacement recommendation	Not needed, no technical changes of the relays
Implementation day and schedule	SF2D, SF3 and SF4D – date will be announced. SFN4D and SF3*-1 start is sequentially from August 2023. SFY start is sequentially from December 2023.
Official announcement	Automation news will be published in Dec. 2022

Product name/type	Reason	Change point	
		Current	Change
SF3	Discontinuation of the case molding materials of the current color	PBT (Blue)	PBT (Natural)
SF2D / SF4D		PBT (Black)	
SF-Y		PBT (Blue)	
SFN4D			

# IN Your Innovation

ITEM No.	ITEM No.
SF2D12D	SF4D24004D
SF2D18D	SF4D24031D
SF2D24D	SF4D24051D
SF2D36D	SF4D24063D
SF2D48D	SF4D24067D
SF2D5D	SF4D5013D
SF2D60D	SF4D8,4028D
SF2D-DC24-071	SFN4D12D
SF2D24M01062D	SFN4D16D
SF2D48040D	SFN4D18D
SF2D5033D	SFN4D21D
SF312D	SFN4D24D
SF318D	SFN4D36D
SF324D	SFN4D48D
SF35D	SFN4D5D
SF3-60V	SFN4D60D
SF3-DC18V-1	SFN4D9D
SF3-DC24V-1	SFN4D-DC21VH01
SF318046D	SFY2-DC12V
SF324P01D	SFY2-DC18V
SF324045D	SFY2-DC21V
SF4D12D	SFY2-DC24V
SF4D18D	SFY2-DC5V
SF4D21D	SFY3-DC12V
SF4D24D	SFY3-DC18V
SF4D36D	SFY3-DC21V
SF4D48D	SFY3-DC24V
SF4D5D	SFY3-DC5V
SF4D60D	SFY4-DC12V
SF4D9D	SFY4-DC18V
SF4D-DC12V069	SFY4-DC21V
SF4D-DC24V-H11	SFY4-DC24V
SF4D-DC5V070	SFY4-DC5V
SF4D12M01058D	SFY5-DC12V
SF4D16064D	SFY5-DC18V
SF4D18005D	SFY5-DC21V
SF4D18014D	SFY5-DC24V
SF4D21027D	SFY5-DC5V
SF4D24M01059D	SFY2-DC21V-H01