Image: Schaffer Image

Change Notification

4M3F

- Product Change Notification (PCN)
- Manufacturing Change Notification (MCN)
- End Of Live Notification (EOL)

4M3F Change No.: PCN300813HB

Category of change:

	M aterials
	Method
	Manufacturing place
	Machine
	Form
	Fit
\times	Function

Model / Series:

All standard / custom feed-through products

Description:

UL approval will expire 30th November 2013

Schaffner EMV AG Product Change Notification PCN300813HB 2/3

Identification:

The UL mark will be removed.

Release date of introduction:

All products manufactured from 1st December 2013

Impact for the customer:

There will be an impact for customer who serve the US market. All these customers have to place a last order up to 30th September 2013.

Affected Products:

			Maximum
250 Var Model Types	130 V _{AC/DC} Model Types	Current	Recommended
Los .at man 11per	100 VatyDe Model Types	Rating	Ambient (Tmra)
FN 7510- 10-M 3(-X)	FN 7560- 10-M 3(-X)		
FN 7511- 10-M 3(-X)	_	10 A	
FN 7510- 16-M 4(-X)	FN 7560- 16-M 4(-X)		
FN 7511- 16-M 4(-X)	FN 7561- 16-M 4(-X)	16 A	
FN 7512- 16-M 4(-X)	FN 7562- 16-M 4(-X)		
FN 7513- 16-M 4(-X)	FN 7563- 16-M 4(-X)		
FN 7510- 20-M 4(-X)	_	20 A	
FN 7510- 32-M 4(-X)	FN 7560- 32-M 4(-X)		co. 8 -:
FN 7511- 32-M 4(-X)	FN 7561- 32-M 4(-X)		60 °C
FN 7512- 32-M 4(-X)	FN 7562- 32-M 4(-X)	32 A	
FN 7513- 32-M 4(-X)	FN 7563- 32-M 4(-X)		
FN 7514- 32-M 4(-X)	_		
FN 7510- 63-M 6(-X)	FN 7560- 63-M 6(-X)	63 A	
FN 7511- 63-M 6(-X)	FN 7561- 63-M 6(-X)	63 A	
FN 7512- 63-M 6(-X)	FN 7562- 63-M 6(-X)		
_	FN 7563- 63-M 6(-X)		
-	FS 7068- 70-M 5(-X)	70 A	
FN 7510-100-M 8(-X)	FN 7560-100-M 8(-X)		
FN 7511-100-M 8(-X)	FN 7561-100-M 8(-X)	100 A	
FN 7512-100-M 8(-X)	FN 7562-100-M 8(-X)		
FN 7513-100-M 8(-X)	FN 7563-100-M 8(-X)		
FN 7510-200-M10(-X)	FN 7560-200-M10(-X)		
FN 7511-200-M10(-X)	FN 7561-200-M10(-X)		
FN 7512-200-M10(-X)	FN 7562-200-M10(-X)	200 A	
FN 7513-200-M10(-X)	FS 7801-200-M10(-X)		
_	FN 7563-200-M10(-X)		
FN 7510-250-M12(-X)	FN 7560-250-M12(-X)		
FN 7511-250-M12(-X)	FN 7561-250-M12(-X)	250 A	
FN 7512-250-M12(-X)		200 A	
FN 7513-250-M12(-X)	-		
FN 7510-300-M16(-X)	FN 7560-300-M16(-X)		
FN 7511-300-M16(-X)	FN 7561-300-M16(-X)	300 A	
FN 7512-300-M16(-X)	FN 7562-300-M16(-X)	300 A	
FN 7513-300-M16(-X)	-		

Table 1 Feed-through Capacitors

* (Where "X" may be blank or the letters A to Z)

File E64388	Vol. 1 Se	c. 162	Page 2	Issued:	2002-04-22
	and Repor	t		Revised:	2004-02-19

Table 2
Feed-through Filters

250 V _{At} Model Types	130 V _{At/Dt} Model Types	Current Rating	Maximum Recommended Ambient (Tmra)
FN 7610- 10-M 3(-X) FN 7611- 10-M 3(-X) FN 7612- 10-M 3(-X)	FN 7660- 10-M 3 (-X) FN 7661- 10-M 3 (-X) -	10 A	
FN 7610- 16-M 4(-X) FN 7611- 16-M 4(-X) FN 7612- 16-M 4(-X)	FN 7660- 16-M 4 (-X) FN 7661- 16-M 4 (-X)	16 A	
FN 7610- 32-M 4(-X) FN 7611- 32-M 4(-X) FN 7612- 32-M 4(-X)	FN 7660- 32-M 4 (-X) FS 7805- 32-M 4 (-X) FN 7661- 32-M 4 (-X)	32 A	60 °C
FN 7610- 63-M 6(-X) FN 7611- 63-M 6(-X) FN 7612- 63-M 6(-X)	FN 7660- 63-M 6 (-X) FN 7661- 63-M 6 (-X) -	63 A	
	FN 7660- 75-M 6 (-X) FS 7804- 75-M 6 (-X)	75 A	
FN 7610-100-M 8(-X) FN 7611-100-M 8(-X) FN 7612-100-M 8(-X)	FN 7660-100-M 8 (-X) FN 7661-100-M 8 (-X) -	100 A	
FS 7800-100-3/8"(-X)	_		40 °C
FN 7610-200-M10(-X) FN 7611-200-M10(-X) FN 7612-200-M 8(-X) FN 7612-200-M10(-X)	FN 7660-200-M10 (-X) FN 7661-200-M10 (-X) -	200 A	60 °c
FN 7610-250-M12(-X) FN 7611-250-M12(-X) FN 7612-250-M12(-X)		250 A	

(Where "X" may be blank or the letters A to Z)

ELECTRICAL RATINGS

250 V ac or 130 V ac/dc, 50/60 Hz, 40 $^\circ \rm C$ or 60 $^\circ \rm C$, 10 A up to 300 A. See Table 1 and Table 2 for details.

Quality assurance measures:

Consequent application of ISO9001:2008 and exceeding Schaffner standards for outstanding quality in all affected design centers and manufacturing locations.

Customer feedback:

No up front customer feedback is needed or expected for our standard products.

Issued by:

Date of announcement:

Harald Barth Product Marketing P +41 32 681 66 26 F +41 32 681 66 41 mailto:harald.barth@schaffner.com

30.08.2013