PRODUCT CHANGE NOTIFICATION



1 Products affected

Proc	Product hierarchy no. *		Part no.	SBU	Type / Description	Customer part no.	
SBU P	õ	PGU	Туре				
02 0	906	016	0000001515	See list below	Power Entry Module with Filter	CD	
02 0	900	016	0000001517	See list below	Power Entry Module with Filter	CD Bowdenzug	

^{*}SBU (2-digit) / PG (3-digit) / PGU (3-digit) / Type (10-digit)

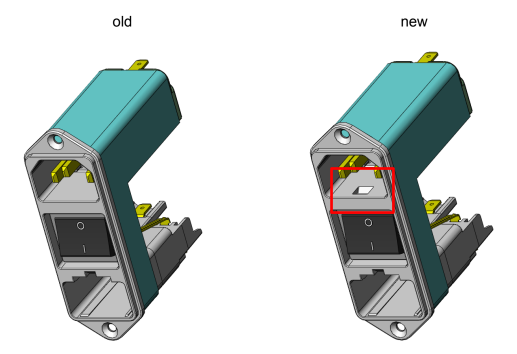
		List of part numbe	rs affected			
CD04.1101.151.01	CD21.4501.151	CD24.4199.151	CD41.1501.151	CD64.1101.151	CDD4.3101.151	CDL4.4133.151
CD11.1501.151	CD21.4599.151	CD31.1501.151	CD41.1599.151	CD64.4101.151	CDD4.4101.151	CDM4.1101.151
CD11.3501.151	CD23.4101.151	CD31.3501.151	CD41.4501.151	CDA1.4501.151	CDE4.1101.151	CDM4.4101.151
CD11.4501.151	CD23.4101.198	CD31.4501.151	CD41.4599.151	CDA4.1101.151	CDE4.1101.151.01	4320.0001
CD11.4599.151	CD24.1101.151	CD31.4599.151	CD43.1101.151	CDA4.3101.151	CDE4.4101.151	4320.0002
CD14.1101.151	CD24.1101.151X1	CD34.1101.151	CD44.1101.151	CDA4.4101.151	CDE4.4133.151	4320.0003
CD14.1101.151X1	CD24.1132.151	CD34.1101.151.01	CD44.1101.151.01	CDA4.4199.151	CDE4.4199.151	4320.0004
CD14.1132.151	CD24.1133.151	CD34.1101.A	CD44.1105.151	CDB4.3101.151	CDG4.4101.151	4320.0008
CD14.1133.151	CD24.3101.151	CD34.1133.151	CD44.1132.151	CDB4.4101.151	CDG4.4132.151	4320.0024
CD14.3101.151	CD24.4101.151	CD34.1199.151	CD44.3101.151	CDC4.1101.151	CDG4.4133.151	4320.0027
CD14.4101.151	CD24.4101.151.01	CD34.4101.151	CD44.4101.151	CDC4.4101.151	CDG4.4199.151	
CD14.4198.151	CD24.4101.151X1	CD34.4101.151.01	CD44.4198.151	CDC4.4101.151.01	CDH4.1101.151	
CD14.4199.151	CD24.4133.151	CD34.4132.151	CD44.4199.151	CDC4.4132.151	CDL1.4501.151	
CD21.1501.151	CD24.4198.151	CD34.4133.151	CD61.1501.151	CDC4.4133.151	CDL4.1101.151	
CD21.3501.151	CD24.4198.151.01	CD34.4199.151	CD61.4501.151	CDC4.4199.151	CDL4.4101.151	

2 Type of change

V-Lock cord retaining feature as standard.

3 Detailed description of change

V-Lock feature integrated as standard (not an option anymore)



	CD Power Entry Module with Filter							
creation date	created by	release date	released by	notification no.	revision	page		
2015-01-14	hollenpe	2015-06-08	hollenpe	26910		1 of 2		

SCHURTER AG CH-6002 Luzern www.schurter.com

PRODUCT CHANGE NOTIFICATION



As the V-Lock is now a standard feature, the material numbers with index .21 are obsolete and will be replaced by the standard number:

CD61.1501.151.21 → CD61.1501.151 CD64.1101.151.21 → CD64.1101.151 CDC4.4101.151.21 → CDC4.4101.151 CDE4.4101.151.21 → CDE4.4101.151 CDM4.4101.151.21 → CDM4.4101.151

4 Reason of change

V-Lock cord retaining implemented as a standard feature.

5 Release date

The change will be rolled-out starting ww 25/2015 and lasts approx. 8 months depending on the variant.

6 Impact of change and recommended action

Form: Yes C14 inlet with V-Lock notch as standard Fit: No There are no dimensional changes

Function: Yes V-Lock feature is standard (not an option anymore)

Production Site: No There are no change of the production site

Product Label: No No change of the product label

7 Reference Documents / Attachments

Kind of document	Document number	Remarks
Data Sheet CD		
Data Sheet CD Bowdencable		

	CD Power Entry Module with Filter						
creation date	created by	release date	released by	notification no.	revision	page	
2015-01-14	hollenpe	2015-06-08	hollenpe	26910		2 of 2	

PRODUCT CHANGE NOTIFICATION



1 Products affected

Pro	Product hierarchy no. *		Part no.	SBU	Type / Description	Customer part no.	
SBU	PG	PGU	Туре				
02	005	016	0000001113	See list below	Power Entry Modul	KD	
02	005	016	0000001115	See list below	Power Entry Modul	KD Bowdenzug	

^{*}SBU (2-digit) / PG (3-digit) / PGU (3-digit) / Type (10-digit)

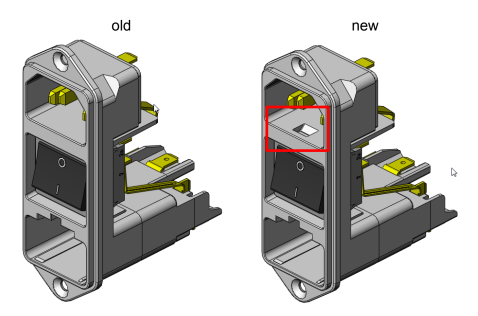
List of part numbers affected								
KD11.4199.105	KD13.1133.107	KD14.1101.107	KD14.1133.109	KD14.4132.105	KD14.4301.151	KD60.0011		
KD11.4199.107	KD13.1133.151	KD14.1101.107.1	KD14.1133.151	KD14.4132.109	KD14.4401.107	KD60.0012		
KD11.4199.109	KD13.1200.151	KD14.1101.109	KD14.1200.151	KD14.4132.151	KD14.4401.151	KD60.0013		
KD11.4199.151	KD13.4101.105	KD14.1101.151	KD14.1201.151	KD14.4133.151	KD23.1101.109	KD90.1154		
KD13.1101.105	KD13.4101.107	KD14.1101.151.1	KD14.1232.107	KD14.4198.107	KD23.1101.151.1			
KD13.1101.107	KD13.4101.109	KD14.1101.307	KD14.1301.151	KD14.4198.151	KD23.4101.151			
KD13.1101.109	KD13.4101.151	KD14.1105.151	KD14.2201.107	KD14.4198.199	KD24.1101.105			
KD13.1101.151	KD13.4132.151	KD14.1132.105	KD14.4101.105	KD14.4199.105	KD24.1101.107			
KD13.1105.151	KD13.4133.151	KD14.1132.107	KD14.4101.107	KD14.4199.107	KD24.1101.109			
KD13.1132.105	KD13.4201.151	KD14.1132.151	KD14.4101.109	KD14.4199.109	KD24.1101.151			
KD13.1132.107	KD13.4301.107	KD14.1133.105	KD14.4101.151	KD14.4199.151				
KD13.1132.151	KD14.1101.105	KD14.1133.107	KD14.4101.307	KD14.4201.151				

2 Type of change

V-Lock cord retaining feature as standard.

3 Detailed description of change

V-Lock feature integrated as standard (not an option anymore)



As the V-Lock is now a standard feature, the material numbers with index .21 are obsolete and will be replaced by the standard number:

KD13.1101.151.21 → KD13.1101.151

KD14.1101.105.21 → KD14.1101.105

KD14.1101.151.21 → KD14.1101.151

KD14.1133.151.21 → KD14.1133.151

	KD Power Entry Module							
creation date	created by	release date	released by	notification no.	revision	page		
2015-01-14	hollenpe	2015-06-08	hollenpe	26918	_	1 of 2		

PRODUCT CHANGE NOTIFICATION



4 Reason of change

V-Lock cord retaining implemented as a standard feature.

5 Release date

The change will be rolled-out starting ww 25/2015 and lasts approx. 8 months depending on the variant.

6 Impact of change and recommended action

Form: Yes C14 inlet with V-Lock notch as standard Fit: No There are no dimensional changes

Function: Yes V-Lock feature is standard (not an option anymore)

Production Site: No There are no change of the production site

Product Label: No No change of the product label

7 Reference Documents / Attachments

Kind of document	Document number	Remarks
Data Sheet KD		
Data Sheet KD-Bowdencable		

	KD Power Entry Module						
creation date	created by	release date	released by	notification no.	revision	page	
2015-01-14	hollenpe	2015-06-08	hollenpe	26918	_	2 of 2	