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)

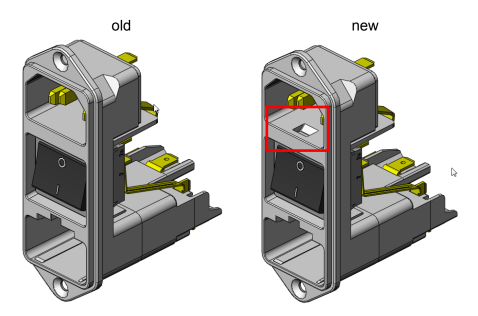
| List of part numbers affected | | | | | | | |
|-------------------------------|---------------|-----------------|---------------|---------------|-----------------|-----------|--|
| KD11.4199.105 | KD13.1133.107 | KD14.1101.107 | KD14.1133.109 | KD14.4132.105 | KD14.4301.151 | KD60.0011 | |
| KD11.4199.107 | 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

| | 0118.2256 | | | | | |
|---------------|------------|--------------|-------------|------------------|----------|--------|
| 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 | | |

| | 0118.2256 | | | | | |
|---------------|------------|--------------|-------------|------------------|----------|--------|
| creation date | created by | release date | released by | notification no. | revision | page |
| 2015-01-14 | hollenpe | 2015-06-08 | hollenpe | 26918 | _ | 2 of 2 |