#### 1 **Products affected**

Product hierarchy no. *	Part no.	SBU	Type / Description	Customer part no.
SBU PG PGU Type				
04 019 200 000008801	See list below	Circuit Breaker for Equipment	TA35 Rocker 1pole	
04 019 200 000008802	See list below	Circuit Breaker for Equipment	TA35 Rocker 2pole	
04 019 200 000008803	See list below	Circuit Breaker for Equipment	TA35 Rocker 3pole	
*SBU (2-digit) / PG (3-digit) / PGU (3-digit	) / Type (10-digit)			

List of part numbers affected						
4435.0007	4435.0249	4435.0344	4435.0411.GE	4435.0640	4435.0687	
4435.0014	4435.0251	4435.0359	4435.0432	4435.0655	4435.0702	
4435.0018	4435.0263	4435.0373	4435.0439	4435.0668	4435.0709	
4435.0101	4435.0274	4435.0373.6	4435.0447	4435.0670	4435.0717	
4435.0104	4435.0287	4435.0380	4435.0456	4435.0671	4435.0719	
4435.0109	4435.0288	4435.0384	4435.0477	4435.0672	4435.0725	
4435.0126	4435.0288.GE	4435.0385	4435.0495	4435.0677	4435.0767	
4435.0146	4435.0305	4435.0406	4435.0560	4435.0680	4435.0781	
4435.0240	4435.0324	4435.0410	4435.0587	4435.0681	4435.0782	
4435.0248	4435.0325	4435.0411	4435.0594	4435.0686	4435.0783	

Please note the attached document "Affected\_articles\_TA35.xlsx".

#### 2 Type of change

Temporary loss of the VDE approval for TA35 circuit breakers without bimetals (C00 Types).

### 3 Detailed description of change

Till February 22<sup>th</sup> 2016, SCHURTER is allowed to sell Circuit Breakers for Equipment (CBE) without bimetals within the CBE standard IEC 60934.

The revision of the IEC standard, valid from February 23<sup>th</sup> 2016 does not allow that anymore. Because of that change in the IEC standard, SCHURTER re-qualifies the TA35 series according to the IEC / UL 61058-1 standard.

This change doesn't affect the current UL or CCC approvals.

SCHURTER is working on the approval process. The approvals (IEC 61058-1 and UL 61058-1) are expected by August 2016. As soon as the approval process is finished, SCHURTER will inform you accordingly.

The newly approved products without bi-metals will get a new type name. The preceding product will be named S35 and will have the same technical specifications, but with new approvals according to IEC / UL 61058-1.

Old label		New label			
	R	<b>BSCHURTER</b>			
TA35-CFCBLC00C0		TA35-CFCBLC00C0			
AC240V 50/60 Hz / DC32V	20A	AC240V 50/60 Hz / DC32V 20A			
1602 🔐 ເ¶us 🐠	CE	1602 C C C	ε		

Product Change Notification				PCN TA35			
owner	creation date	release date	released by	change order no	rev	page	D10 000 845
buholzma	2016-01-07	2016-01-20	buholzma	2008940	А	1 of 2	D10-000-845

## 4 Reason of change

The revision of the IEC standard, valid from February 23<sup>th</sup>.2016 does not allow manufacturers to sell CBEs without overcurrent protection anymore.

### 5 Release date

All deliveries after February 22<sup>th</sup> 2016.

# 6 Impact of change and recommended action

Form	NO	No changes
Fit	NO	No changes
Function	NO	No changes
Production Site	NO	No changes
Product Label	YES	Missing VDE approval
Customer Action	YES	Please place a 9 month stocking order

## 7 Reference Documents / Attachments

Kind of document	Remarks
Affected_articles_TA35.xlsx	List of part numbers affected
Datasheet rocker 1-pole	
Datasheet rocker 2-pole	
Datasheet rocker 3-pole	
Datasheet rotary switch 1-pole	
Datasheet rotary switch 2-pole	
Datasheet rotary switch 3-pole	

Product Change Notification				PCN TA35			
owner	creation date	release date	released by	change order no	rev	page	D10 000 845
buholzma	2016-01-07	2016-01-20	buholzma	2008940	А	2 of 2	D10-000-845