

Version Matrix

3KDE510000R3001 Rev. M

Electrical Actuator

Contrac

- This Version Matrix document helps you to find out what kind of software is available for this field device and which software version you have to use with which kind of Hardware and Firmware Revision.
- You will find the latest software, documentations or this Version Matrix (recommended) available on:
<http://www.abb.com/Fieldbus>
 -> select "[Fieldbus protocol] field devices" -> go to [device type name] -> select "latest info (EN)"
 Tab "Fieldbus & HART Files" opens

Applies to Product-type-designator:

Contrac: LME..., RSD(E)..., PME..., RHD(E)..., EAN..., EBN..., EAS..., EBS...

HART 4-20 mA	Revision
(expanded) Device Type - Code (ID)	0087
Hardware	All released
Software/Firmware	01.07 - 2.04
Device (latest SW compatibility status)	01
HART	5
[Doc.-No.] - Device Driver	Version
DTM (FDT1.2) part of DTM400 [3KXD800400S0030]	04.02.04
EDD (General) [3KXE100000S0003] This driver is not needed, if available from your Tool supplier!	01 01 (Dev. / EDD)
EDD (PDM) Available in Tool Version ³ V8.1.	01 02 (Dev. / EDD)
FDI-Package ABB.Contrac.xx.yy.zz.HART.fdic	01.00.00 (EDD 01 03)
Supplem. Info.-Driver (DTM, EDD, Package) [3KDE510001R39xx]	P

Version Matrix

3KDE510000R3001 Rev. M

Electrical Actuator

Contra

Applies to Product-type-designator:

Contra: LME..., RSD(E)..., PME..., RHD(E)..., EAN..., EBN...

Profibus DPV0	Revision		
PNO (ID)	9655		
Hardware	All released		
Firmware	1.03	2.00	2.11 - 2.13
Device	01		
[Doc.-No.] - Device Driver	Version		
GSD [3KDE510000S0004]	02.10	03.10	03.20
Supplem. Info.-Driver PB (DTM, ,GSD, EDD, Package) [3KXE100004R39xx]	P		

Applies to Product-type-designator:

Contra: LME..., RSD(E)..., PME..., RHD(E)..., EAN..., EBN...

Profibus DPV1	Revision		
PNO (ID)	09EC		
Hardware	All released		
Firmware	2.00	2.11 - 2.13	-
Device	01		
[Doc.-No.] - Device Driver	Version		
DTM (FDT1.2) part of DTM400 [3KXE100000S0005]	01.01.10		-
GSD [3KDE510000S0004]	01.10	01.20	-
Supplem. Info.-Driver PB (DTM, ,GSD, EDD, Package) [3KXE100004R39xx]	P		