

## TRICON Version 9.6 Approved Components List

Last edit : 4, March 2004, most current version : <http://www.tuv-fs.com>

The following components have been approved by TUV Rheinland for use in TRICON Version 9 systems.

Module Name		Model	Firmware Revision
ACM	Advanced Communications Module	4609 ,4609N	4930+5584
AI	0-10V DC (NIAI)	3701 ,3701N	5613
AI	0-5/0-10V DC (EIAI)	3703E ,3703EN	5491
AI	0-5V DC (NIAI)	3700A ,3700AN	5613
AI	(DC coupled thermocouple) (NIAI)	3706A ,3706AN	5613
AI	0-5/0-10V DC coupled, commoned (HDI)	3704E ,3704EN	5499
AI	Isolated Thermocouple (EIAI)	3708E ,3708EN	5491
AO	4-20 (EAO)	3805E ,3805EN	5637
DI	115V AC/DC HiKV (EDI)	3501T ,3501TN	5490
DI	24/48V DC (HDI)	3504E ,3504EN	5499
DI	24V AC/DC (EDI)	3503E ,3505EN	5490
DI	24V DC Single (SDI)	3564	5504
DI	24V DC (EDI)	3505E ,3503EN	5490
DI	48V AC/DC (EDI)	3502E ,3502EN	5490
DO	115V AC non commoned (EDO)	3601T ,3601TN	5488
DO	120V DC supervised (HiKV) (TSDO)	3623T ,3623TN	5502
DO	120V DC (TSDO)	3603T ,3603TN	5502
DO	24V DC (Dual) (DDO)	3664	5492
DO	24V DC (FS) (DDO FS)	3674	5493
DO	24V DC non commoned (EDO)	3604E ,3604EN	5488
DO	24V DC supervised (TSDO)	3624 ,3624N	5502
DO	48V DC non commoned (EDO)	3607E ,3607EN	5488
DO	24V DC supervised (ESDO)	3614E ,3615E	3565
DO	48V DC supervised (ESDO)	3617E	3565
EICM	Enhanced Intelligent Communications Module	4119, 4119A, 4119AN	4930+5276
MP	EMP III	3008	Build 45
NCM	Network Interface Module	4329 ,4329N	4930+5583
PI	Pulse Input Module	3510/3511, 3510N/3511N	5647
PT	24V DC	3515	5503
RO	Dry Contact HighKV (ERO)	3636T ,3636TN	5497
RXM	Primary single mode fiber (SRXMP)	4210 ,4210N	3310
RXM	Primary (RXMP)	4200	3310
RXM	Remote single mode fiber (SRXMS)	4211 ,4211N	3310
RXM	Remote (RXMS)	4201	3310
SMM	Safety Manager Module	4409	4930+4508
Power Supplies		-	-
Chassis (High Density and Low Density)		-	-
Termination products		-	-
TS1131 Workbench, CEM Editor, Workbench Demo (Windows NT 4, SP5 or later; Windows 2000, SP2 or later)		-	3.0.1, 3.1, 3.1.2, 3.1.3, 4.0
Tricon MP real time software			Build 45