

## EuroProt devices





		Info' sheet	User's manual
The EuroProt sy	vstem	SHECE	manuar
EuroProt System information		<b>=</b>	<b>~</b>
Uploader			<b>=</b>
<b>Motor Protection</b>			
DMV-EP	Complex numerical motor protection	<b>~</b>	<b>=</b>
DTD2 (/3)-EP	Digital differential protection	<u> </u>	
<b>Generator Protection</b>			
DGBV-EP	Digital generator and generator-transformer unit protection	<b>~</b>	
SZIV-EP	Numerical generator protection against island operation	<b>=</b>	
Transformer protection			
DTRV-EP	Complex digital protection for 120 kV/ medium voltage transformers	<b>~</b>	
DKTRV-EP	Complex digital transformer protection for medium voltage networks	<b>~</b>	
DTD2 (/3)-EP	Digital differential protection	<b>=</b>	
DTSZ2-(HA)-EP	Digital transformer voltage (and cooling) regulator	<b>=</b>	
TRIMx-EP	Digital transformer inrush current minimiser	<b>=</b>	

<b>Bus-bar and sub</b>	station protection		
OGYD-EP	Numerical bus-bar differential protection and C.B. failure protection based on optical fibre cable links	<b>*</b>	<u>T</u>
DKVL1-EP	Digital capacitor bank protection and fault locator	<b>=</b>	
Overhead line and cable protection			
DTVA-EP	Numerical distance protection with automatic reclosure function	1	<b>1</b>
DTVA-OX-EP	Line differential protection extension with fibre optic connection for DTVA-EP	<b>1</b>	<b>1</b>
DKTVA-EP	Digital distance protection with automatic reclosing function for medium voltage network	<b>1</b>	<b>1</b>
DKTVA-OX-EP	Line differential protection extension with fibre optic connection for DKTVA-EP	<b>1</b>	<b>1</b>
DTIVA-EP	Digital overcurrent protection and automatic reclosing device	<b>1</b>	
DTI-MV-EP	Numerical overcurrent protection	<b>=</b>	<b>~</b>
DTI-MV-OX-EP	Line differential protection extension with fibre optic connection for DTI-EP	<u>*</u>	<u>~</u>
DTI-MV-GLD-EP	Line differential protection extension with pilot cable connection for DTI-EP	1	<b>1</b>
DRFP	Digital railway feeder protection	<b>1</b>	<b>1</b>
Multi-purpose and individual products			
DFTK-EP	Digital frequency-dependent load shedding relay	<b>1</b>	<b>***</b>
DFR-EP	Digital frequency relay	<b>~</b>	
DRL-EP	Complex digital automatic controller for arc- suppression coil and earth-fault current rising	<b>**</b>	<b>*</b>
DISTREC-EP	Digital disturbance recorder	<b>***</b>	
OMPX-EP	Optical multiplexer	Ž	
AZT 3/0	Autonomous IDMT O/C back-up protection	<b>*</b>	

## **PROTECTA Electronics Co. Ltd.**

Budapest, Késmárk-út 7.

H-1158

Tel: (36-1) 415-3800 Fax: (36-1) 414-0140 Development Dept., Tel/fax: (36-1) 414-0141

E mail: protecta@protecta.hu