CHANGE REQUEST			
Request identity number:	C00262		
Type of request:	Technically new		
Request status level:	For evaluation		
Proposal:	Introduce a new application note for measuring relay		
Reason:	According to the current rule, the asterisk of IEC 60617-S00327 (Measuring relay) as well as IEC 60617-S00910, -S00911 and -S00912 (Measuring instrument) shall be replaced by one or more letters or qualifying symbols to indicate the nature of the device.		
	Howeve letters a combina	r, there are cases which cannot be expressed with combination of nd qualifying symbols at all, and cases where the result of a tion becomes very complex.	
	Because of this reason, TC3 decided at Paris to set up PT42 for the development of mnemonics and designations of symbols for measuring relays, instruments and related devices. TC3/PT42 prepared a list including recommendations for use of mnemonics in symbols related to measuring relays, instruments and similar devices.		
	The list has released in IEC Technical report as IEC TR 62711.		
	TC3 dec IEC 606	ided at Helsinki that implementation of the technical report in the 17 database should be investigated by TC3/MT60617.	
	TC3/MT60617 generated this change request within the framework of new consensus.		
Requested by:	PT 42 sven-and TC 3	ders.lejdeby@se.abb.com	
GRAPHICAL SYMBOL			
Symbol identity number:		S00327 Status: Proposed	
Drawing:		* * * * * * * * * * * * * * * * * * *	
Earlier published in:		IEC 60617-7 (ed.2.0) 07-16-01	
Name:	EN	Measuring relay; Device related to a measuring relay	
Keywords:	EN	measuring relays, operating devices	
Application notes:		A00091, A00092, A00093, A00094 <mark>, A00368</mark>	
Applies			
Application class:		Circuit diagrams, Connection diagrams, Function diagrams, Overview diagrams	

Function class:	B Converting variable to signal
Shape class	Rectangles
	APPLICATION NOTE
Note identity number:	A00368 Status: Proposed
Note type:	Rule

Note (EN):

If appropriate symbols indicating the parameter of the device are not applicable, the asterisk may also be replaced by commonly accepted designations e.g. IEC TR 62711.