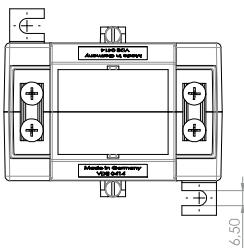
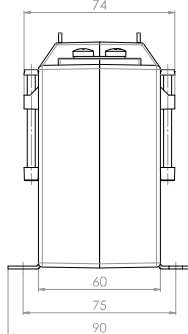
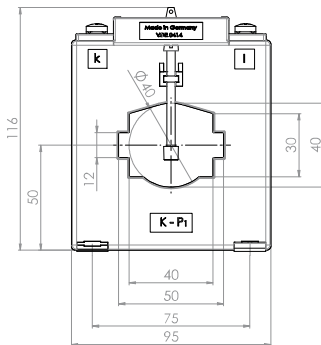


SASK 51.6

Zabezpieczeniowy przekładnik prądowy z otworem na szynę i przewód



Szyna 1 50 x 12 mm
 Szyna 2 40 x 30 mm
 Max. średnica przewodu 40 mm
 Szerokość 95 mm
 Wysokość 116 mm
 Głębokość 74 mm



Prąd pierwotny [A]	Moc przekładnika [VA]	Prąd wtórny [A] / Klasa dokładności			
		5 A Kl. 5P5 Nr katalogowy	5 A Kl. 10P5 Nr katalogowy	5 A Kl. 5P10 Nr katalogowy	5 A Kl. 10P10 Nr katalogowy
150	1,5	S37-1606C	S37-1607C	S37-1608C	S37-1609C
	2,5	S37-1606D	S37-1607D		S37-1609D
	5	S37-1606F	S37-1607F		
200	1,5	S37-1706C	S37-1707C	S37-1708C	S37-1709C
	2,5	S37-1706D	S37-1707D	S37-1708D	S37-1709D
	5	S37-1706F	S37-1707F		
250	2,5	S37-1806D	S37-1807D	S37-1808D	S37-1809D
	5	S37-1806F	S37-1807F		
	7,5		S37-1807G		
300	2,5	S37-1906D	S37-1907D	S37-1908D	S37-1909D
	5	S37-1906F	S37-1907F		
	7,5	S37-1906G	S37-1907G		
400	10		S37-1907H		
	2,5	S37-2006D	S37-2007D	S37-2008D	S37-2009D
	5	S37-2006F	S37-2007F	S37-2008F	S37-2009F
	7,5	S37-2006G	S37-2007G		
500	10	S37-2006H	S37-2007H		
	15		S37-2007J		
	2,5	S37-2106D	S37-2107D	S37-2108D	S37-2109D
	5	S37-2106F	S37-2107F	S37-2108F	S37-2109F
600	7,5	S37-2106G	S37-2107G		
	10	S37-2106H	S37-2107H		
	15	S37-2106J	S37-2107J		
	2,5	S37-2206D	S37-2207D	S37-2208D	S37-2209D
750	5	S37-2206F	S37-2207F	S37-2208F	S37-2209F
	7,5	S37-2206G	S37-2207G		
	10	S37-2206H	S37-2207H		
	15	S37-2206J	S37-2207J		
1000	2,5	S37-2306D	S37-2307D	S37-2308D	S37-2309D
	5	S37-2306F	S37-2307F	S37-2308F	S37-2309F
	7,5	S37-2306G	S37-2307G	S37-2308G	S37-2309G
	10	S37-2306H	S37-2307H		
	15	S37-2306J	S37-2307J		
	2,5	S37-2506D	S37-2507D	S37-2508D	S37-2509D
	5	S37-2506F	S37-2507F	S37-2508F	S37-2509F
	7,5	S37-2506G	S37-2507G	S37-2508G	S37-2509G
	10	S37-2506H	S37-2507H		
	15	S37-2506J	S37-2507J		

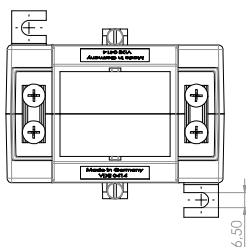
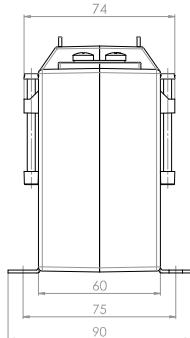
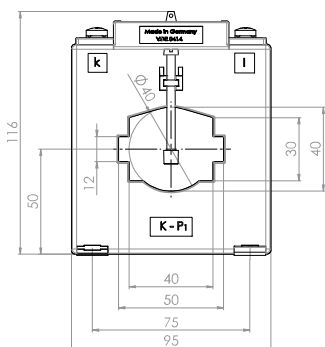
	Uchwyt do montażu na szynę DIN 35mm	Nr katalogowy -
	Ośłona do plombowania Forma E	59044

SASK 51.6

Zabezpieczeniowy przekładnik prądowy z otworem na szynę i przewód



Szyna 1 50 x 12 mm
 Szyna 2 40 x 30 mm
 Max. średnica przewodu 40 mm
 Szerokość 95 mm
 Wysokość 116 mm
 Głębokość 74 mm



Prąd pierwotny [A]	Moc przekładnika [VA]	Prąd wtórny [A] / Klasa dokładności				
		1 A Kl. 5P5 Nr katalogowy	1 A Kl. 10P5 Nr katalogowy	1 A Kl. 5P10 Nr katalogowy	1 A Kl. 10P10 Nr katalogowy	
150	1,5	S37-1616C	S37-1617C	S37-1618C	S37-1619C	
	2,5	S37-1616D	S37-1617D		S37-1619D	
	5	S37-1616F	S37-1617F			
200	1,5	S37-1716C	S37-1717C	S37-1718C	S37-1719C	
	2,5	S37-1716D	S37-1717D	S37-1718D	S37-1719D	
	5	S37-1716F	S37-1717F			
250	2,5	S37-1816D	S37-1817D	S37-1818D	S37-1819D	
	5	S37-1816F	S37-1817F			
	7,5		S37-1817G			
300	2,5	S37-1916D	S37-1917D	S37-1918D	S37-1919D	
	5	S37-1916F	S37-1917F			
	7,5		S37-1917G			
400	2,5	S37-2016D	S37-2017D	S37-2018D	S37-2019D	
	5	S37-2016F	S37-2017F	S37-2018F	S37-2019F	
	7,5	S37-2016G	S37-2017G			
	10	S37-2016H	S37-2017H			
500	2,5	S37-2116D	S37-2117D	S37-2118D	S37-2119D	
	5	S37-2116F	S37-2117F	S37-2118F	S37-2119F	
	7,5	S37-2116G	S37-2117G			
	10	S37-2116H	S37-2117H			
600	2,5	S37-2216D	S37-2217D	S37-2218D	S37-2219D	
	5	S37-2216F	S37-2217F	S37-2218F	S37-2219F	
	7,5	S37-2216G	S37-2217G			
	10	S37-2216H	S37-2217H			
750	2,5	S37-2316D	S37-2317D	S37-2318D	S37-2319D	
	5	S37-2316F	S37-2317F	S37-2318F	S37-2319F	
	7,5	S37-2316G	S37-2317G			
	10	S37-2316H	S37-2317H			
1000	2,5	S37-2516D	S37-2517D	S37-2518D	S37-2519D	
	5	S37-2516F	S37-2517F	S37-2518F	S37-2519F	
	7,5	S37-2516G	S37-2517G	S37-2518G	S37-2519G	
	10	S37-2516H	S37-2517H			
		15	S37-2516J	S37-2517J		

		Nr katalogowy
	Uchwyt do montażu na szynę DIN 35mm	-
	Ośłona do plombowania Forma E	59044