














































# Square Panel Meters • Preference Program

## Table of Contents

Contents		Page
<b>Analog Panel Meters • Preference Program</b>	<b>New Safety Standards EN 61010-1:2001, CE Identification</b>	<b>4</b> 
	IEC-, EN-, DIN-, VDE Standards and Regulations for Electrical Measuring Instruments	5 
	Technical Description – General Overview	6 
<b>Basic Series • Square Panel Meters</b>	Features – Benefits	7 
	Technical Description	8 
	Technical Description – Measuring Systems	9 
	Moving-Iron Panel Meters for alternating Current or Voltage 45...65 Hz	10 
	Bimetal Ammeters for alternating Current	12 
	Moving-Iron Bimetal Ammeters for alternating Current	14 
	Moving-Coil Panel Meters for direct Current or Voltage	16 
	Moving-Coil Panel Meters with built in Power Converter for act./react. Power	18 
	Moving-Coil Panel Meters with separate Power Converter for act./react. Power	20 
	Moving-Coil Panel Meters for Power Factor	22 
	Moving-Coil Panel Meters for Frequency (Pointer-Type Frequency Meters)	24 
	Moving-Iron Special Panel Meter for alt. Voltage 45...65 Hz with Selec. Switch	25 
	Moving-Iron Special Panel Meter for direct or alternating Current and direct or alternating Voltage	26 
	Special Designs and Spare Parts (Square Panel Meters)	28 
<b>Basic Series • Accessories</b>	Low Voltage Current Transformers Class 1	29 
	Shunt Resistors 60 mV Class 0.5	32 
<b>Vario-Series • Square Panel Meters</b>	Technical Description	34 
	Technical Description – Measuring Systems	35 
	Moving-iron Panel Meters for alternating Current or Voltage 15...65 Hz	36 
	Bimetal Ammeters for alternating Current	44 
	Moving-Iron Bimetal Ammeters for alternating Current	49 
	Moving-Coil Panel Meters for alternating Current or Voltage 40...10 000 Hz with Rectifier, 90° or 240° Scale	54 
	Moving-Coil Panel Meters for direct Current or Voltage, 90° Scale	62 
	Moving-Coil Panel Meters for direct Current or Voltage, 240° Scale	70 
	Moving-Coil Panel Meters with built in Converter for active/reactive Power	78 
	Moving-Coil Panel Meters for Power Factor	82 
	Moving-Coil Panel Meters for Frequency (Pointer-Type Frequency Meters)	84 
<b>Vario-Series • Rectangular Panel Meters</b>	Moving-Coil Panel Meters for direct Current or Voltage	89 
	Moving-Coil Panel Meters for direct Current or Voltage, Slim-Line Scale	97 
	Moving-Coil Panel Meters Indicator/Controller with 1 or 2 Limit Contacts	105 
	Moving-Coil Panel Meters Indicator/Controller with 4 Limit Contacts	111 
<b>Vario-Series • Special Panel Meters</b>	Semaphore/Switch Position Indicators	117 
<b>Vario-Series • Accessories</b>	Low Voltage Current Transformers Class 1 and 0.5	119 
	Shunt Resistors 60 mV and 150 mV Class 0.5	127 
	Voltage Dividers for direct Voltage	129 
	Power Supply Unit for Indicator/Controllers	130 
<b>Vario-Serie • Accessories and Spare Parts</b>	Blanking Plates, Protective Caps, Rubber Seals	131 
	Terminal Cover, Spare Parts for Indicator/Controllers	132 
	Front Windows	133 
<b>Index</b>	Order Number Index	134 
	Type Number Index	135 
<b>Product Range</b>	General Overview	136 
<b>Terms of delivery and payment</b>		137 