



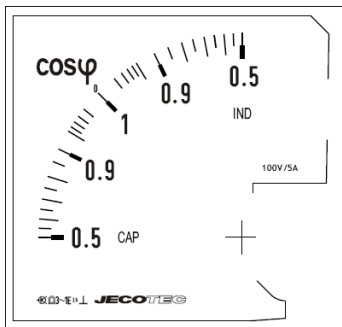
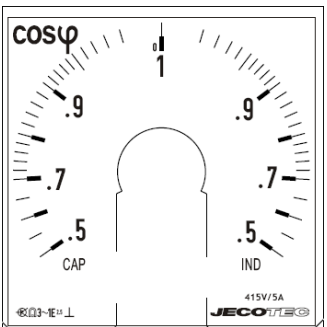



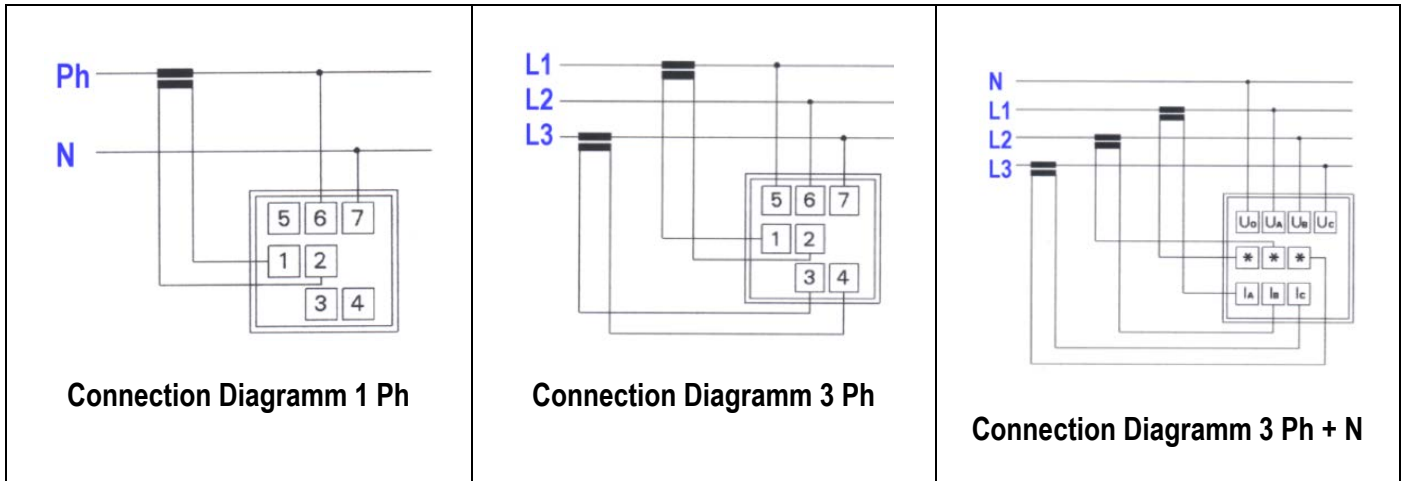
Type	APM-PF	90°	240°	KLY - PF	
	72 x 72 96 x 96			72 x 72 96 x 96	

Leistungsfaktormesser COS φ	Phasemètre COS φ	Cosfimetri COS φ	Power Factor Meters COS φ
Klasse 2,5	Classe 2,5	Accuracy class 2,5	Precisione 2,5
Dämpfung: Silikonöllager	Amortissement: A huile de silicone	Damping: Silicon Oil	Smorzamento: Silicone olio
Lagerung: Kunstsaphir	Pivotage: Saphir	Bearding: Saphir	Supporti: Zaffiro
Zulassungen / Approuvée / Approvals / Conforme a : CE KEMA EUR			


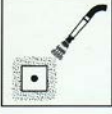


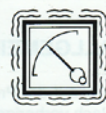





Type					48	72	96
Frontrahmen	Collerette	Front frame	Dimensionifrontali	mm	48 x 48	72 x 72	96 x 96
Ausschnitt	Découpe	Panel cut out	Foratura pannello	mm	44,5 x 44,5	67 x 67	91 x 91
Einbautiefe	Profondeur	Mount. depth	Profondità d'incasso	mm	60	65 / 105	65 / 105
Prüfspannung	Tension d'essai	Testing voltage	Tensione di prova		2 kV	2 kV	2 kV
Temperaturbereich	Température de fonction.	Operating temperature	Temp. di funzionamento		-25 ..+ 40°C	-25 ..+ 40°C	-25 ..+ 40°C
Eigenverbrauch	Consomation	Self consumption	Autoconsumo	V	1VA	1 VA	1 VA
Eigenverbrauch	Consomation	Self consumption	Autoconsumo	A	0.5 VA	0.5 VA	0.5 VA
Einstellzeit	Temps d'établiss.	Setting time	Aggiornamento	Sec.			
Skalenlänge	Long. d'échelle	Scale length	Lunghezza di scala	90° mm 250° mm	38 65	63 109	94 153
Vibrationsfestigkeit	Résist. aux vibrations	Vibration resistant	Resist. alle vibrazione	 2.5 g		
Schockfestigkeit	Résist. aux chocs	Chock resistant	Resist. alleurto	 15 g		
Installationskategorie - Catégories d'installation - Installation category - categoria III					300 V	300 V	600 V

A		100V 1Ph	115 V 1Ph	230 V 1 Ph	100V 3Ph	400V 3 Ph	500V 3 Ph
X / 5A	0.5 - 1 - 0.5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
X / 5A	0.3 - 1 - 0.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
X / 1A	0.5 - 1 - 0.5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
X / 1A	0.3 - 1 - 0.3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

 <p>Scale PF - Meter 90°</p>	 <p>Scale PF - Meter 250°</p>	 <p>Pushing Type (IV)</p>
---	--	--



AUF ANFRAGE – SUR DEMANDE – OPZIONI – OPTIONS

	<p>TROPENAUSFÜHRUNG VERSION TROPICALE TROPICALIZZAZIONE TROPICALISATION</p>		<p>SCHUTZART IP54 – IP65 PROTECTION IP54 – IP65 GRADI DI PROTEZIONE IP54 – IP65 PROTECTION DEGREE IP54 – IP65</p>
	<p>SCHIFFSAUSFÜHRUNG POUR EMPLOI MARINE PER IMPIEGO MARINO SHIP-MOUNTING VERSION</p>		<p>BAHNAUSFÜHRUNG POUR EMPLOI CH. DE FER PER IMPIEGO FERROVIARI FOR RAILWAY</p>
	<p>ERHÖHTE RÜTTELFESTIGKEIT CONSTRUCT. ANTIVIBRATION ESECUZIONE ANTIVIBRANTE VIBRATION PROOF VERSION</p>		<p>MIT HINTERGRUNDBELEUCHTUNG AVEC CADRAN ÉCLAIRÉ CON QUADRANTE ILLUMINATO WITH SCALE ILLUMINATION</p>
	<p>FÜR FOTOVOLTAIK POUR SYST. PHOTOVOLTAIQUES PER IMPIANTI FOTOVOLTAICI FOR SOLAR PLANT</p>		<p>AUSFÜHRUNG FÜR H₂S PROTECTION POUR H₂S ESECUZIONE PER H₂S H₂S PROOF VERSION</p>
	<p>DOPPELISOLIERUNG DOUBLE ISOLEMENT DOPPIO ISOLAMENTO DOUBLE ISOLATION</p>		<p>GOST-R RUSSIAN METROLOGICAL CERTIFICATIONS UKRMETR TEST STANDARD FOR UKRAINIAN MARKET</p>