

Manufacturer <i>Fabricant</i>	SOCOMECSAS 1-4 rue de Westhouse 67230 BENFELD FRANCE
Product type <i>Type de produit</i>	Measurement devices <i>Indicateurs et transducteurs</i>
Product model(s) <i>Modèle(s) de produit</i>	Analogue indicator <i>Indicateur analogique</i>
Product references <i>Références produit</i>	AC analog ammeters & voltmeters and DC analog ammeters & voltmeters – See page 2 <i>Ampèremètres & voltmètres analogiques AC et Ampèremètres & voltmètres analogiques DC – Voir page 2</i>

This declaration of conformity is issued under the sole responsibility of the manufacturer. The above mentioned equipment(s), with respect to the relevant installation, maintenance and use requirements regarding to its (their) destination, regulations, standards and manufacturer instructions, is in conformity with the requirements of the following European directives and/or regulations:

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant. Le (ou les) matériel(s) précité(s), sous réserve d'installation, d'utilisation et d'entretien conforme à sa destination, à sa réglementation, aux normes en vigueur, aux instructions et règles du constructeur, est (sont) en conformité aux directives et/ou réglementations européennes applicables:

2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

2015/863 Restriction of the use of certain hazardous substances delegated directive

2014/35/UE Directive Basse Tension

2014/30/UE Directive Compatibilité Electromagnétique

2011/65/EU Restriction de l'utilisation de certaines substances dangereuses (RoHS)

2015/863 Directive déléguée relative à la limitation d'utilisation de certaines substances dangereuses

References of harmonized standards and/or other technical specifications applied:

Références des normes harmonisées et/ou autres spécifications techniques appliquées

LVD/DBT	EN 61010-1: 2010
EMC/CEM	EN 61000-6-1: 2007 + EN 61000-6-3: 2007
RoHS	EN 50581: 2012 + EN IEC 63000: 2018

This declaration shall cease to be valid if any modification is made on the equipment(s).

Cette déclaration est considérée comme non valide si des modifications sont apportées au(x) matériel(s).

Date 8/11/2020
Date

Place Benfeld
Lieu



Alan REED
Power Switching & Monitoring Application Director



Product model(s) <i>Modèle(s) de produit</i>	Product references <i>Références produit</i>	Accessories <i>Accessoires</i>
AC analog ammeters <i>Ampèremètres analogiques AC</i>	<u>D48A90-A</u> : 192A1200; 192A1201; 192A1202; 192A1203; 192A1204; 192A1205; 192A2200; 192A2201; 192A2202; 192A2203; 192A2204; 192A2205; 192A2206; 192A2207; 192A2208; 192A2209; 192A2210; 192A2211; 192A2212; 192A2213; 192A2214; 192A2220; 192A2221; 192A2222; 192A2223; 192A2224; 192A2225; 192A2226; 192A2227; 192A2228; 192A2229; 192A2235; 192A2236; 192B1200; 192B1201; 192B1202; 192B1203; 192B1204; 192B1205; 192B2200; 192B2201; 192B2202; 192B2203; 192B2204; 192B2205; 192B2206; 192B2207; 192B2208; 192B2209; 192B2210; 192B2211; 192B2215; 192B2216; 192B2217; 192B2220; 192B2221; 192B2222; 192B2223; 192B2224; 192B2225; 192B2226	192Z1016; 79Z5000; 192Z0007; 179Z2000
	<u>D72A90-A</u> : 192A1300; 192A1301; 192A1302; 192A1303; 192A1304; 192A1305; 192A1310; 192A1317; 192A1318; 192A3300; 192A3301; 192A3302; 192A3303; 192A3304; 192A3305; 192A3306; 192A3307; 192A3308; 192A3309; 192A3310; 192A3311; 192A3312; 192A3313; 192A3314; 192A3320; 192A3321; 192A3322; 192A3323; 192A3324; 192A3325; 192A3326; 192A3327; 192A3328; 192A3329; 192A3330; 192A3335; 192A3336; 192B1300; 192B1301; 192B1302; 192B1303; 192B1304; 192B1305; 192B1310; 192B1317; 192B1318; 192B3300; 192B3301; 192B3302; 192B3303; 192B3304; 192B3305; 192B3306; 192B3307; 192B3308; 192B3309; 192B3310; 192B3311; 192B3315; 192B3316; 192B3317; 192B3321; 192B3322; 192B3323; 192B3324; 192B3325; 192B3326	192Z1016; 79Z5010; 192Z0008; 79Z2010; 192Z1000
	<u>D96A90-A</u> : 192A1400; 192A1401; 192A1402; 192A1403; 192A1404; 192A1405; 192A1406; 192A1410; 192A1417; 192A1418; 192A4400; 192A4401; 192A4402; 192A4403; 192A4404; 192A4405; 192A4406; 192A4407; 192A4408; 192A4409; 192A4410; 192A4411; 192A4412; 192A4413; 192A4414; 192A4420; 192A4421; 192A4422; 192A4423; 192A4424; 192A4425; 192A4426; 192A4427; 192A4428; 192A4429; 192A4430; 192A4431; 192A4435; 192A4436; 192B1400; 192B1401; 192B1402; 192B1403; 192B1404; 192B1405; 192B1410; 192B1417; 192B1418; 192B4400; 192B4401; 192B4402; 192B4403; 192B4404; 192B4405; 192B4406; 192B4407; 192B4408; 192B4409; 192B4410; 192B4411; 192B4415; 192B4416; 192B4417; 192B4420; 192B4421; 192B4422; 192B4423; 192B4424; 192B4425; 192B4426	192Z1016; 79Z5010; 192Z0009; 79Z2020; 192Z1011
	<u>R72A90-A</u> : 192C1300; 192C1301; 192C1302; 192C1303; 192C1304; 192C1305; 192C1310; 192C1317; 192C1318; 192C3300; 192C3301; 192C3302; 192C3303; 192C3304; 192C3305; 192C3306; 192C3307; 192C3308; 192C3309; 192C3310; 192C3311; 192C3312; 192C3313; 192C3314; 192C3320; 192C3321; 192C3322; 192C3323; 192C3324; 192C3325; 192C3326; 192C3327; 192C3328; 192C3329; 192C3330; 192C3331; 192C3335; 192C3336	192Z1016; 79Z5021; 192Z0011; 179Z2030
	192D1300; 192D1301; 192D1302; 192D1303; 192D1304; 192D1305; 192D1317; 192D1318; 192D3300; 192D3301; 192D3302; 192D3303; 192D3304; 192D3305; 192D3306; 192D3307; 192D3308; 192D3309; 192D3310; 192D3311; 192D3312; 192D3313; 192D3314; 192D3315; 192D3316; 192D3317; 192D3318; 192D3320; 192D3321; 192D3322; 192D3323; 192D3324; 192D3325; 192D3326	192Z1016; 79Z5051; 192Z0011; 179Z2030
<u>R96A90-A</u> : 192C1400; 192C1401; 192C1402; 192C1403; 192C1404; 192C1405; 192C1410; 192C1417; 192C1418; 192C4400; 192C4401; 192C4402; 192C4403; 192C4404; 192C4405; 192C4406; 192C4407; 192C4408; 192C4409; 192C4410; 192C4411; 192C4412; 192C4413; 192C4414; 192C4420; 192C4421; 192C4422; 192C4423; 192C4424; 192C4425; 192C4426; 192C4427; 192C4428; 192C4429; 192C4430; 192C4431; 192C4435; 192C4436 ; 192D1400; 192D1401; 192D1402; 192D1403; 192D1404; 192D1405; 192D1406; 192D1410; 192D1417; 192D1418; 192D4400; 192D4401; 192D4402; 192D4403; 192D4404; 192D4405; 192D4406; 192D4407; 192D4408; 192D4409; 192D4410; 192D4411; 192D4412; 192D4413; 192D4414; 192D4415; 192D4416; 192D4417; 192D4418; 192D4420; 192D4421; 192D4422; 192D4423; 192D4424; 192D4425; 192D4426	192Z1016; 79Z5022; 192Z0012; 179Z2040	

Product model(s) <i>Modèle(s) de produit</i>	Product references <i>Références produit</i>	Accessories <i>Accessoires</i>
AC analog voltmeters <i>Voltmètres analogiques AC</i>	D48A90-V: 192G1000; 192G1001; 192G1002; 192G1003; 192G1004; 192G1005; 192G1007; 192G1008; 192G1009; 192G1010; 192G1011; 192G1012; 192G1013	
	D72A90-V: 192G1100; 192G1101; 192G1102; 192G1103; 192G1104; 192G1105; 192G1106; 192G1107; 192G1108; 192G1109; 192G1110; 192G1111; 192G1112; 192G1113	
	D96A90-V: 192G1200; 192G1201; 192G1202; 192G1203; 192G1204; 192G1205; 192G1207; 192G1208; 192G1209; 192G1210; 192G1211; 192G1212; 192G1213	
	R72A90-V: 192G2100; 192G2101; 192G2102; 192G2103; 192G2104; 192G2105; 192G2107; 192G2108; 192G2109; 192G2110; 192G2111; 192G2112; 192G2113	
	R96A90-V: 192G2200; 192G2201; 192G2202; 192G2203; 192G2204; 192G2205; 192G2207; 192G2208; 192G2209; 192G2210; 192G2211; 192G2212; 192G2213	
DC analog ammeters <i>Ampèremètres analogiques DC</i>	D48C90-A: 192E1201; 192E1206; 192E1222; 192E1225; 192E1226; 192E1227; 192E1228; 192E1229; 192E1230; 192E2227; 192E2228; 192E2229; 192E2230; 192E2231; 192E2232; 192E2233; 192E2234; 192E2235; 192E2236; 192E2237; 192E2238	192Z1016; 79Z5000; 192Z0007; 179Z2000
	D72C90-A: 192E1322; 192E1325; 192E1326; 192E1327; 192E1360; 192E1361; 192E1364; 192E1365; 192E3327; 192E3328; 192E3329; 192E3330; 192E3331; 192E3332; 192E3333; 192E3334; 192E3335; 192E3336; 192E3337; 192E3338	192Z1016; 79Z5010; 192Z0008; 79Z2010; 192Z1000
	D96C90-A: 192E1401; 192E1406; 192E1414; 192E1422; 192E1425; 192E1426; 192E1427; 192E1460; 192E1461; 192E1464; 192E1465; 192E4427; 192E4428; 192E4429; 192E4430; 192E4431; 192E4432; 192E4433; 192E4434; 192E4435; 192E4436; 192E4437; 192E4438	192Z1016; 79Z5010; 192Z0009; 79Z2020; 192Z1011
	R72C90-A: 192F1301; 192F1302; 192F1306; 192F1312; 192F1314; 192F1317; 192F1319; 192F1320; 192F1322; 192F1323; 192F1324; 192F1325; 192F1326; 192F1327; 192F1328; 192F1329; 192F1330; 192F3327; 192F3328; 192F3329; 192F3330; 192F3331; 192F3332; 192F3333; 192F3334; 192F3335; 192F3336; 192F3337; 192F3338	192Z1016; 79Z5021; 192Z0011; 179Z2030
	R96C90-A: 192F1401; 192F1406; 192F1414; 192F1420; 192F1421; 192F1422; 192F1423; 192F1425; 192F1426; 192F1427; 192F1428; 192F1429; 192F1430; 192F4427; 192F4428; 192F4429; 192F4430; 192F4431; 192F4432; 192F4433; 192F4434; 192F4435; 192F4436; 192F4437; 192F4438	192Z1016; 79Z5022; 192Z0012; 179Z2040
DC analog voltmeters <i>Voltmètres analogiques DC</i>	D48C90-V: 192G5010; 192G5011; 192G5012; 192G5013; 192G5014; 192G5015; 192G5016; 192G5017; 192G5018; 192G5019; 192G5020; 192G5021	192Z1016; 79Z5000; 192Z0007; 179Z2000
	D72C90-V: 192G5110; 192G5111; 192G5112; 192G5113; 192G5114; 192G5115; 192G5116; 192G5117; 192G5118; 192G5119; 192G5120; 192G5121	192Z1016; 79Z5010; 192Z0008; 79Z2010; 192Z1000
	D96C90-V: 192G5210; 192G5211; 192G5212; 192G5213; 192G5214; 192G5215; 192G5216; 192G5217; 192G5218; 192G5219; 192G5220; 192G5221	192Z1016; 79Z5010; 192Z0009; 79Z2020; 192Z1011
	R72C90-V: 192G6110; 192G6111; 192G6112; 192G6113; 192G6114; 192G6115; 192G6116; 192G6117; 192G6118; 192G6119; 192G6120; 192G6121	192Z1016; 79Z5021; 192Z0011; 179Z2030
	R96C90-V: 192G6210; 192G6211; 192G6212; 192G6213; 192G6214; 192G6215; 192G6216; 192G6217; 192G6218; 192G6219; 192G6220; 192G6221	192Z1016; 79Z5022; 192Z0012; 179Z2040