

DICHIARAZIONE DI CONFORMITÀ

COSTRUTTORE	RPS S.p.A. Viale Europa, 7 37045 Legnago (VR) ITALY			
TIPO APPARECCHIATURA	DISPOSITIVO DI INTERFACCIA	PROTEZIONE DI INTERFACCIA	DISPOSITIVO DI CONVERSIONE STATICA	DISPOSITIVO DI GENERAZIONE ROTANTE
			X	
MODELLO	SIRIO EVO 10000, SIRIO EVO 12500 (Marchio AROS Solar Technology)			
VERSIONE FIRMWARE	FW 01.01 FW 01.01			
NUMERO DI FASI	Trifase			
POTENZA NOMINALE	10000 W, 12500 W			

Nota: I dispositivi elencati nella tabella sopra sono in grado di limitare la I_{DC} allo 0,5% della corrente nominale.

RIFERIMENTO DEI LABORATORI CHE HANNO ESEGUITO LE PROVE E DEI RELATIVI FASCICOLI DI PROVA:

- ✓ Rapporto di prova n° **121957BT** e **122124BT**, emessi dal laboratorio CREI Ven S.c.a.r.l., e N. **40-0412 Rev.1** emesso dal laboratorio Iaselab Srl
- ✓ Rapporto di prova n° **12-0845**, emesso dal laboratorio UL International Demko A/S (divisione UL International Italia S.r.l.), con accreditamento EN 17025 DANAK (n° 7011)
- ✓ Rapporto di prova n° **16-4787595826.1.2.ENE-A**, emesso dal laboratorio UL International (divisione UL International Italia S.r.l.), con accreditamento EN 17025 ACCREDIA (lab n. 1363)

Si dichiara che i prodotti indicati nella tabella sopra sono conformi alla norma

CEI 0-21:2014-09 e CEI 0-21; V1:2014-12.

AROS SOLAR TECHNOLOGY

RPS S.p.A. - Via Somalia, 20 - 20032 Cormano, Milano - Italy
telefono +39 02 66327.1 - fax +39 02 6152049 - info@aros-solar.com - www.aros-solar.com
Sede legale: Viale Europa, 7 - 37045 Legnago, Verona - Italy - telefono +39 0442 635811
Cap. Soc. € 1.210.000 i.v. - R.E.A. VR n° 252286 - Reg. Imprese / Cod. Fiscale / P.Iva 02647040233



DICHIARAZIONE DI CONFORMITA' ALLA NORMA CEI 0-21:

edizione 2014-09 e CEI 0-21; V1:2014-12.

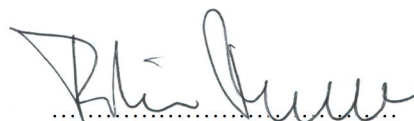
Con la presente dichiarazione, resa ai sensi degli artt. 46 e 47 DPR 28 dicembre 2000, n. 445, consapevole delle responsabilità e delle sanzioni penali previste dall'art. 76 del citato DPR per false attestazioni e dichiarazioni mendaci, il sottoscritto Fabio Passuello codice fiscale PSSFBA52P23L912Z residente in via Borghetto n° 47 nel Comune di Villa Bartolomea provincia di Verona, in qualità di amministratore delegato della società RPS S.p.A. con sede in Legnago, viale Europa 7, P.IVA 02647040233, iscritta al registro delle imprese della Camera di Commercio Industria Artigianato Agricoltura (CCIAA) di Verona, sezione ordinaria R.E.A. 252286,

DICHIARA

che gli inverter di propria costruzione di cui alla tabella sopra riportata, sono realizzati nel rispetto delle prescrizioni contenute nella norma **CEI 0-21:2014-09 e CEI 0-21; V1:2014-12.**

Si attesta inoltre che la produzione delle apparecchiature oggetto di questa dichiarazione avviene in regime di qualità secondo ISO 9001: 2008 (DNV, Certificato n° *CERT-04674-99-AQ-VEN-SINCERT*).

Legnago 29/09/2016



(Il Legale Rappresentante Ing. Fabio Passuello)

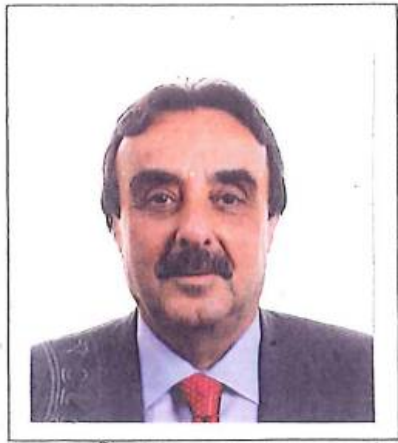

Informativa ai sensi dell'articolo 13 D. Leg. 196/2003: i dati sopra riportati sono previsti dalle disposizioni vigenti ai fini del procedimento amministrativo per il quale sono richiesti e verranno utilizzati solo per tali scopi.

AROS SOLAR TECHNOLOGY

RPS S.p.A. - Via Somalia, 20 - 20032 Cormano, Milano - Italy
telefono +39 02 66327.1 - fax +39 02 6152049 - info@aros-solar.com - www.aros-solar.com
Sede legale: Viale Europa, 7 - 37045 Legnago, Verona - Italy - telefono +39 0442 635811
Cap. Soc. € 1.210.000 i.v. - R.E.A. VR n° 252286 - Reg. Imprese / Cod. Fiscale / P.Iva 02647040233



Cognome **PASSUELLO**
 Nome **FABIO**
 nato il **23-09-1952**
 (atto n. **79 p. 1 S. A. 1952**)
 a **VILLA BARTOLOMEA (VR)**
 Cittadinanza **ITALIANA**
 Residenza **VILLA BARTOLOMEA (VR)**
 Via **BORGHETTO 47**
 Stato civile **CONIUGATO**
 Professione **INGEGNERE**
 CONNOTATI E CONTRASSEGNI SALIENTI
 Statura **175**
 Capelli **Neri**
 Occhi **Marroni**
 Segni particolari **NESSUNO**


 Firma del titolare *Fabio Passuello*
 VILLA BARTOLOMEA li **13-05-2013**
 Impronta del dito indice sinistro
 IL SINDACO
 IL SINDACO
 (Geom. Luca Bersani)

 Carta d'Identità



AROS SOLAR TECHNOLOGY

RPS S.p.A. - Via Somalia, 20 - 20032 Cormano, Milano - Italy
 telefono +39 02 66327.1 - fax +39 02 6152049 - info@aros-solar.com - www.aros-solar.com
 Sede legale: Viale Europa, 7 - 37045 Legnago, Verona - Italy - telefono +39 0442 635811
 Cap. Soc. € 1.210.000 i.v. - R.E.A. VR n° 252286 - Reg. Imprese / Cod. Fiscale / P.Iva 02647040233





DNV BUSINESS ASSURANCE MANAGEMENT SYSTEM CERTIFICATE

Certificato No. / Certificate No. **CERT-04674-99-AQ-VEN-SINCERT**

Si attesta che / This is to certify that

RPS S.p.A.

Viale Europa, 7 - 37045 Legnago (VR) - Italy
Via Ezio Vanoni, s.n. - 37045 Legnago (VR) - Italy
Via Somalia, 20 - 20032 Cormano (MI) - Italy

è conforme ai requisiti della norma per i sistemi di gestione:
has been found to conform to the management system standard:

UNI EN ISO 9001:2008 (ISO 9001:2008)

Questa Certificazione è valida per il seguente campo applicativo:
This Certificate is valid for the following product or service ranges:

**Progettazione, produzione, vendita e assistenza post vendita di prodotti
per la generazione, il controllo, la conversione, il mantenimento dell'energia elettrica
(gruppi di continuità, inverter solari e relativi accessori) (Settore EA : 19)**

**Design, manufacture, sale and after-sale service of equipment
for generation, control, conversion and uninterrupted supply of electric energy
(uninterruptible power supplies, solar inverters and relevant accessories) (Sector EA : 19)**

**Conception, fabrication, vente et service après-vente d'équipements
pour la génération, le contrôle, la conversion, la fourniture d'énergie électrique
(ASI, Onduleurs Solaires et accessoires) (Secteur EA : 19)**

Data Prima Emissione/Initial Certification Date:

1999-07-19

Il Certificato è valido fino al:

This Certificate is valid until:

2018-03-28

L'audit è stato eseguito sotto la supervisione di/
The audit has been performed under the supervision of

Alberto Bertoncetto
Lead Auditor



ISO 9001:2008
ISO 14001:2004
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018
ISO 27001:2017
ISO 27002:2017
ISO 27005:2018
ISO 27701:2019
ISO 27702:2019
ISO 27703:2019
ISO 27704:2019
ISO 27705:2019
ISO 27706:2019
ISO 27707:2019
ISO 27708:2019
ISO 27709:2019
ISO 27710:2019
ISO 27711:2019
ISO 27712:2019
ISO 27713:2019
ISO 27714:2019
ISO 27715:2019
ISO 27716:2019
ISO 27717:2019
ISO 27718:2019
ISO 27719:2019
ISO 27720:2019
ISO 27721:2019
ISO 27722:2019
ISO 27723:2019
ISO 27724:2019
ISO 27725:2019
ISO 27726:2019
ISO 27727:2019
ISO 27728:2019
ISO 27729:2019
ISO 27730:2019
ISO 27731:2019
ISO 27732:2019
ISO 27733:2019
ISO 27734:2019
ISO 27735:2019
ISO 27736:2019
ISO 27737:2019
ISO 27738:2019
ISO 27739:2019
ISO 27740:2019
ISO 27741:2019
ISO 27742:2019
ISO 27743:2019
ISO 27744:2019
ISO 27745:2019
ISO 27746:2019
ISO 27747:2019
ISO 27748:2019
ISO 27749:2019
ISO 27750:2019
ISO 27751:2019
ISO 27752:2019
ISO 27753:2019
ISO 27754:2019
ISO 27755:2019
ISO 27756:2019
ISO 27757:2019
ISO 27758:2019
ISO 27759:2019
ISO 27760:2019
ISO 27761:2019
ISO 27762:2019
ISO 27763:2019
ISO 27764:2019
ISO 27765:2019
ISO 27766:2019
ISO 27767:2019
ISO 27768:2019
ISO 27769:2019
ISO 27770:2019
ISO 27771:2019
ISO 27772:2019
ISO 27773:2019
ISO 27774:2019
ISO 27775:2019
ISO 27776:2019
ISO 27777:2019
ISO 27778:2019
ISO 27779:2019
ISO 27780:2019
ISO 27781:2019
ISO 27782:2019
ISO 27783:2019
ISO 27784:2019
ISO 27785:2019
ISO 27786:2019
ISO 27787:2019
ISO 27788:2019
ISO 27789:2019
ISO 27790:2019
ISO 27791:2019
ISO 27792:2019
ISO 27793:2019
ISO 27794:2019
ISO 27795:2019
ISO 27796:2019
ISO 27797:2019
ISO 27798:2019
ISO 27799:2019
ISO 27800:2019
ISO 27801:2019
ISO 27802:2019
ISO 27803:2019
ISO 27804:2019
ISO 27805:2019
ISO 27806:2019
ISO 27807:2019
ISO 27808:2019
ISO 27809:2019
ISO 27810:2019
ISO 27811:2019
ISO 27812:2019
ISO 27813:2019
ISO 27814:2019
ISO 27815:2019
ISO 27816:2019
ISO 27817:2019
ISO 27818:2019
ISO 27819:2019
ISO 27820:2019
ISO 27821:2019
ISO 27822:2019
ISO 27823:2019
ISO 27824:2019
ISO 27825:2019
ISO 27826:2019
ISO 27827:2019
ISO 27828:2019
ISO 27829:2019
ISO 27830:2019
ISO 27831:2019
ISO 27832:2019
ISO 27833:2019
ISO 27834:2019
ISO 27835:2019
ISO 27836:2019
ISO 27837:2019
ISO 27838:2019
ISO 27839:2019
ISO 27840:2019
ISO 27841:2019
ISO 27842:2019
ISO 27843:2019
ISO 27844:2019
ISO 27845:2019
ISO 27846:2019
ISO 27847:2019
ISO 27848:2019
ISO 27849:2019
ISO 27850:2019
ISO 27851:2019
ISO 27852:2019
ISO 27853:2019
ISO 27854:2019
ISO 27855:2019
ISO 27856:2019
ISO 27857:2019
ISO 27858:2019
ISO 27859:2019
ISO 27860:2019
ISO 27861:2019
ISO 27862:2019
ISO 27863:2019
ISO 27864:2019
ISO 27865:2019
ISO 27866:2019
ISO 27867:2019
ISO 27868:2019
ISO 27869:2019
ISO 27870:2019
ISO 27871:2019
ISO 27872:2019
ISO 27873:2019
ISO 27874:2019
ISO 27875:2019
ISO 27876:2019
ISO 27877:2019
ISO 27878:2019
ISO 27879:2019
ISO 27880:2019
ISO 27881:2019
ISO 27882:2019
ISO 27883:2019
ISO 27884:2019
ISO 27885:2019
ISO 27886:2019
ISO 27887:2019
ISO 27888:2019
ISO 27889:2019
ISO 27890:2019
ISO 27891:2019
ISO 27892:2019
ISO 27893:2019
ISO 27894:2019
ISO 27895:2019
ISO 27896:2019
ISO 27897:2019
ISO 27898:2019
ISO 27899:2019
ISO 27900:2019
ISO 27901:2019
ISO 27902:2019
ISO 27903:2019
ISO 27904:2019
ISO 27905:2019
ISO 27906:2019
ISO 27907:2019
ISO 27908:2019
ISO 27909:2019
ISO 27910:2019
ISO 27911:2019
ISO 27912:2019
ISO 27913:2019
ISO 27914:2019
ISO 27915:2019
ISO 27916:2019
ISO 27917:2019
ISO 27918:2019
ISO 27919:2019
ISO 27920:2019
ISO 27921:2019
ISO 27922:2019
ISO 27923:2019
ISO 27924:2019
ISO 27925:2019
ISO 27926:2019
ISO 27927:2019
ISO 27928:2019
ISO 27929:2019
ISO 27930:2019
ISO 27931:2019
ISO 27932:2019
ISO 27933:2019
ISO 27934:2019
ISO 27935:2019
ISO 27936:2019
ISO 27937:2019
ISO 27938:2019
ISO 27939:2019
ISO 27940:2019
ISO 27941:2019
ISO 27942:2019
ISO 27943:2019
ISO 27944:2019
ISO 27945:2019
ISO 27946:2019
ISO 27947:2019
ISO 27948:2019
ISO 27949:2019
ISO 27950:2019
ISO 27951:2019
ISO 27952:2019
ISO 27953:2019
ISO 27954:2019
ISO 27955:2019
ISO 27956:2019
ISO 27957:2019
ISO 27958:2019
ISO 27959:2019
ISO 27960:2019
ISO 27961:2019
ISO 27962:2019
ISO 27963:2019
ISO 27964:2019
ISO 27965:2019
ISO 27966:2019
ISO 27967:2019
ISO 27968:2019
ISO 27969:2019
ISO 27970:2019
ISO 27971:2019
ISO 27972:2019
ISO 27973:2019
ISO 27974:2019
ISO 27975:2019
ISO 27976:2019
ISO 27977:2019
ISO 27978:2019
ISO 27979:2019
ISO 27980:2019
ISO 27981:2019
ISO 27982:2019
ISO 27983:2019
ISO 27984:2019
ISO 27985:2019
ISO 27986:2019
ISO 27987:2019
ISO 27988:2019
ISO 27989:2019
ISO 27990:2019
ISO 27991:2019
ISO 27992:2019
ISO 27993:2019
ISO 27994:2019
ISO 27995:2019
ISO 27996:2019
ISO 27997:2019
ISO 27998:2019
ISO 27999:2019
ISO 28000:2019
ISO 28001:2019
ISO 28002:2019
ISO 28003:2019
ISO 28004:2019
ISO 28005:2019
ISO 28006:2019
ISO 28007:2019
ISO 28008:2019
ISO 28009:2019
ISO 28010:2019
ISO 28011:2019
ISO 28012:2019
ISO 28013:2019
ISO 28014:2019
ISO 28015:2019
ISO 28016:2019
ISO 28017:2019
ISO 28018:2019
ISO 28019:2019
ISO 28020:2019
ISO 28021:2019
ISO 28022:2019
ISO 28023:2019
ISO 28024:2019
ISO 28025:2019
ISO 28026:2019
ISO 28027:2019
ISO 28028:2019
ISO 28029:2019
ISO 28030:2019
ISO 28031:2019
ISO 28032:2019
ISO 28033:2019
ISO 28034:2019
ISO 28035:2019
ISO 28036:2019
ISO 28037:2019
ISO 28038:2019
ISO 28039:2019
ISO 28040:2019
ISO 28041:2019
ISO 28042:2019
ISO 28043:2019
ISO 28044:2019
ISO 28045:2019
ISO 28046:2019
ISO 28047:2019
ISO 28048:2019
ISO 28049:2019
ISO 28050:2019
ISO 28051:2019
ISO 28052:2019
ISO 28053:2019
ISO 28054:2019
ISO 28055:2019
ISO 28056:2019
ISO 28057:2019
ISO 28058:2019
ISO 28059:2019
ISO 28060:2019
ISO 28061:2019
ISO 28062:2019
ISO 28063:2019
ISO 28064:2019
ISO 28065:2019
ISO 28066:2019
ISO 28067:2019
ISO 28068:2019
ISO 28069:2019
ISO 28070:2019
ISO 28071:2019
ISO 28072:2019
ISO 28073:2019
ISO 28074:2019
ISO 28075:2019
ISO 28076:2019
ISO 28077:2019
ISO 28078:2019
ISO 28079:2019
ISO 28080:2019
ISO 28081:2019
ISO 28082:2019
ISO 28083:2019
ISO 28084:2019
ISO 28085:2019
ISO 28086:2019
ISO 28087:2019
ISO 28088:2019
ISO 28089:2019
ISO 28090:2019
ISO 28091:2019
ISO 28092:2019
ISO 28093:2019
ISO 28094:2019
ISO 28095:2019
ISO 28096:2019
ISO 28097:2019
ISO 28098:2019
ISO 28099:2019
ISO 28100:2019
ISO 28101:2019
ISO 28102:2019
ISO 28103:2019
ISO 28104:2019
ISO 28105:2019
ISO 28106:2019
ISO 28107:2019
ISO 28108:2019
ISO 28109:2019
ISO 28110:2019
ISO 28111:2019
ISO 28112:2019
ISO 28113:2019
ISO 28114:2019
ISO 28115:2019
ISO 28116:2019
ISO 28117:2019
ISO 28118:2019
ISO 28119:2019
ISO 28120:2019
ISO 28121:2019
ISO 28122:2019
ISO 28123:2019
ISO 28124:2019
ISO 28125:2019
ISO 28126:2019
ISO 28127:2019
ISO 28128:2019
ISO 28129:2019
ISO 28130:2019
ISO 28131:2019
ISO 28132:2019
ISO 28133:2019
ISO 28134:2019
ISO 28135:2019
ISO 28136:2019
ISO 28137:2019
ISO 28138:2019
ISO 28139:2019
ISO 28140:2019
ISO 28141:2019
ISO 28142:2019
ISO 28143:2019
ISO 28144:2019
ISO 28145:2019
ISO 28146:2019
ISO 28147:2019
ISO 28148:2019
ISO 28149:2019
ISO 28150:2019
ISO 28151:2019
ISO 28152:2019
ISO 28153:2019
ISO 28154:2019
ISO 28155:2019
ISO 28156:2019
ISO 28157:2019
ISO 28158:2019
ISO 28159:2019
ISO 28160:2019
ISO 28161:2019
ISO 28162:2019
ISO 28163:2019
ISO 28164:2019
ISO 28165:2019
ISO 28166:2019
ISO 28167:2019
ISO 28168:2019
ISO 28169:2019
ISO 28170:2019
ISO 28171:2019
ISO 28172:2019
ISO 28173:2019
ISO 28174:2019
ISO 28175:2019
ISO 28176:2019
ISO 28177:2019
ISO 28178:2019
ISO 28179:2019
ISO 28180:2019
ISO 28181:2019
ISO 28182:2019
ISO 28183:2019
ISO 28184:2019
ISO 28185:2019
ISO 28186:2019
ISO 28187:2019
ISO 28188:2019
ISO 28189:2019
ISO 28190:2019
ISO 28191:2019
ISO 28192:2019
ISO 28193:2019
ISO 28194:2019
ISO 28195:2019
ISO 28196:2019
ISO 28197:2019
ISO 28198:2019
ISO 28199:2019
ISO 28200:2019
ISO 28201:2019
ISO 28202:2019
ISO 28203:2019
ISO 28204:2019
ISO 28205:2019
ISO 28206:2019
ISO 28207:2019
ISO 28208:2019
ISO 28209:2019
ISO 28210:2019
ISO 28211:2019
ISO 28212:2019
ISO 28213:2019
ISO 28214:2019
ISO 28215:2019
ISO 28216:2019
ISO 28217:2019
ISO 28218:2019
ISO 28219:2019
ISO 28220:2019
ISO 28221:2019
ISO 28222:2019
ISO 28223:2019
ISO 28224:2019
ISO 28225:2019
ISO 28226:2019
ISO 28227:2019
ISO 28228:2019
ISO 28229:2019
ISO 28230:2019
ISO 28231:2019
ISO 28232:2019
ISO 28233:2019
ISO 28234:2019
ISO 28235:2019
ISO 28236:2019
ISO 28237:2019
ISO 28238:2019
ISO 28239:2019
ISO 28240:2019
ISO 28241:2019
ISO 28242:2019
ISO 28243:2019
ISO 28244:2019
ISO 28245:2019
ISO 28246:2019
ISO 28247:2019
ISO 28248:2019
ISO 28249:2019
ISO 28250:2019
ISO 28251:2019
ISO 28252:2019
ISO 28253:2019
ISO 28254:2019
ISO 28255:2019
ISO 28256:2019
ISO 28257:2019
ISO 28258:2019
ISO 28259:2019
ISO 28260:2019
ISO 28261:2019
ISO 28262:2019
ISO 28263:2019
ISO 28264:2019
ISO 28265:2019
ISO 28266:2019
ISO 28267:2019
ISO 28268:2019
ISO 28269:2019
ISO 28270:2019
ISO 28271:2019
ISO 28272:2019
ISO 28273:2019
ISO 28274:2019
ISO 28275:2019
ISO 28276:2019
ISO 28277:2019
ISO 28278:2019
ISO 28279:2019
ISO 28280:2019
ISO 28281:2019
ISO 28282:2019
ISO 28283:2019
ISO 28284:2019
ISO 28285:2019
ISO 28286:2019
ISO 28287:2019
ISO 28288:2019
ISO 28289:2019
ISO 28290:2019
ISO 28291:2019
ISO 28292:2019
ISO 28293:2019
ISO 28294:2019
ISO 28295:2019
ISO 28296:2019
ISO 28297:2019
ISO 28298:2019
ISO 28299:2019
ISO 28300:2019
ISO 28301:2019
ISO 28302:2019
ISO 28303:2019
ISO 28304:2019
ISO 28305:2019
ISO 28306:2019
ISO 28307:2019
ISO 28308:2019
ISO 28309:2019
ISO 28310:2019
ISO 28311:2019
ISO 28312:2019
ISO 28313:2019
ISO 28314:2019
ISO 28315:2019
ISO 28316:2019
ISO 28317:2019
ISO 28318:2019
ISO 28319:2019
ISO 28320:2019
ISO 28321:2019
ISO 28322:2019
ISO 28323:2019
ISO 28324:2019
ISO 28325:2019
ISO 28326:2019
ISO 28327:2019
ISO 28328:2019
ISO 28329:2019
ISO 28330:2019
ISO 28331:2019
ISO 28332:2019
ISO 28333:2019
ISO 28334:2019
ISO 28335:2019
ISO 28336:2019
ISO 28337:2019
ISO 28338:2019
ISO 28339:2019
ISO 28340:2019
ISO 28341:2019
ISO 28342:2019
ISO 28343:2019
ISO 28344:2019
ISO 28345:2019
ISO 28346:2019
ISO 28347:2019
ISO 28348:2019
ISO 28349:2019
ISO 28350:2019
ISO 28351:2019
ISO 28352:2019
ISO 28353:2019
ISO 28354:2019
ISO 28355:2019
ISO 28356:2019
ISO 28357:2019
ISO 28358:2019
ISO 28359:2019
ISO 28360:2019
ISO 28361:2019
ISO 28362:2019
ISO 28363:2019
ISO 28364:2019
ISO 28365:2019
ISO 28366:2019
ISO 28367:2019
ISO 28368:2019
ISO 28369:2019
ISO 28370:2019
ISO 28371:2019
ISO 28372:2019
ISO 28373:2019
ISO 28374:2019
ISO 28375:2019
ISO 28376:2019
ISO 28377:2019
ISO 28378:2019
ISO 28379:2019
ISO 28380:2019
ISO 28381:2019
ISO 28382:2019
ISO 28383:2019
ISO 28384:2019
ISO 28385:2019
ISO 28386:2019
ISO 28387:2019
ISO 28388:2019
ISO 28389:2019
ISO 28390:2019
ISO 28391:2019
ISO 28392:2019
ISO 28393:2019
ISO 28394:2019
ISO 28395:2019
ISO 28396:2019
ISO 28397:2019
ISO 28398:2019
ISO 28399:2019
ISO 28400:2019
ISO 28401:2019
ISO 28402:2019
ISO 28403:2019
ISO 28404:2019
ISO 28405:2019
ISO 28406:2019
ISO 28407:2019
ISO 28408:2019
ISO 28409:2019
ISO 28410:2019
ISO 28411:2019
ISO 28412:2019
ISO 28413:2019
ISO 28414:2019
ISO 28415:2019
ISO 28416:2019
ISO 28417:2019
ISO 28418:2019
ISO 28419:2019
ISO 28420:2019
ISO 28421:2019
ISO 28422:2019
ISO 28423:2019
ISO 28424:2019
ISO 28425:2019
ISO 28426:2019
ISO 28427:2019
ISO 28428:2019
ISO 28429:2019
ISO 28430:2019
ISO 28431:2019
ISO 28432:2019
ISO 28433:2019
ISO 28434:2019
ISO 28435:2019
ISO 28436:2019
ISO 28437:2019
ISO 28438:2019
ISO 28439:2019
ISO 28440:2019
ISO 28441:2019
ISO 28442:2019
ISO 28443:2019
ISO 28444:2019
ISO 28445:2019
ISO 28446:2019
ISO 28447:2019
ISO 28448:2019
ISO 28449:2019
ISO 28450:2019
ISO 28451:2019
ISO 28452:2019
ISO 28453:2019
ISO 28454:2019
ISO 28455:2019
ISO 28456:2019
ISO 28457:2019
ISO 28458:2019
ISO 28459:2019
ISO 28460:2019
ISO 28461:2019
ISO 28462:2019
ISO 28463:2019
ISO 28464:2019
ISO 28465:2019
ISO 28466:2019
ISO 28467:2019
ISO 28468:2019
ISO 28469:2019
ISO 28470:2019
ISO 28471:2019
ISO 28472:2019
ISO 28473:2019
ISO 28474:2019
ISO 28475:2019
ISO 28476:2019
ISO 28477:2019
ISO 28478:2019
ISO 28479:2019
ISO 28480:2019
ISO 28481:2019
ISO 28482:2019
ISO 28483:2019
ISO 28484:2019
ISO 28485:2019
ISO 28486:2019
ISO 28487:2019
ISO 28488:2019
ISO 28489:

DICHIARAZIONE DI CONFORMITÀ DECLARATION OF CONFORMITY



DICHIARAZIONE DI CONFORMITÀ No.: DECLARATION OF CONFORMITY No.:	RWE-00007-DOC
ORGANISMO DI CERTIFICAZIONE: CERTIFICATION BODY:	UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@dk.ul.com , www.ul.com
ACCREDITAMENTO EA: EA ACCREDITATION:	EN 45011, DANAK (No. 7011)

TIPOLOGIA DI APPARATO CUI SI RIFERISCE LA DICHIARAZIONE:
TYPE OF APPARATUS WHICH REFERS TO THE DECLARATION:

DISPOSITIVO DI INTERFACCIA INTERFACE DEVICE	PROTEZIONE DI INTERFACCIA INTERFACE PROTECTION	DISPOSITIVO DI CONVERSIONE STATICA STATIC CONVERTER	DISPOSITIVO DI GENERAZIONE ROTANTE ROTATING GENERATOR
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

COSTRUTTORE: MANUFACTURER:	RPS S.p.A. Viale Europa, 7 37045 S. Pietro di Legnago (VR) Italy
MODELLO(TI): MODEL(S):	SIRIO EVO 10000, SIRIO EVO 12500
VERSIONE FIRMWARE: FIRMWARE VERSION:	FW053 01.00 (slave) FW054 01.00 (master)
NUMERO DI FASI: NUMBER OF PHASES:	<input type="checkbox"/> Monofase / Single-phase <input checked="" type="checkbox"/> Trifase / Three-phase
POTENZA NOMINALE: RATED POWERS:	10000 W, 12500 W

NOTA/NOTE:

- ☐ Il dispositivo necessita di essere abbinato ad un trasformatore di isolamento esterno / The device needs to be coupled with an external insulation transformer
- ☐ Il dispositivo è equipaggiato con trasformatore di isolamento a bassa frequenza / The device is equipped with a low frequency insulation transformer
- ☒ Il dispositivo è in grado di limitare la I_{sc} allo 0,5% della corrente nominale / The device is able to limit the I_{sc} to 0,5% of the rated current

RIFERIMENTI DEI LABORATORI CHE HANNO ESEGUITO LE PROVE REFERENCES OF THE LABORATORIES HAVING PERFORMED THE TESTS

- ☒ Esaminato il rapporto di prova No. 12-0845 emesso dal laboratorio UL International Demko A/S (divisione UL International Italia S.r.l.), con accreditamento EN 17025, DANAK (No. 352)
Examined the test reports No. 12-0845 issued by UL International Demko A/S (UL International Italia S.r.l. division) laboratory, with EN 17025, DANAK accreditation (No. 352)
- ☒ Esaminato il certificato ISO 9001 del costruttore No. CERT-04674-99-AQ-VEN-SINCERT
Having examined the ISO 9001 certificate of the manufacturer No. CERT-04674-99-AQ-VEN-SINCERT
- ☒ Esaminata la dichiarazione di conformità CE del costruttore con i relativi rapporti di prova No. 121957BT e 121124BT emessi dal laboratorio CREI Ven S.c.a.r.l. (per la direttiva 2006/95/CE) e No. 40-0412 Rev. 1 emesso dal laboratorio Inselab S.r.l. (per la direttiva 2004/108/CE)
Examined the CE declaration of conformity of the manufacturer with the relevant test reports No. 121957BT and 121124BT issued by CREI Ven S.c.a.r.l. laboratory (for 2006/95/EC directive) and No. 40-0412 Rev. 1 issued by Inselab S.r.l. laboratory (for 2004/108/EC directive)

Si dichiara che il prodotto indicato è conforme alle prescrizioni CEI 0-21: 2012-06 + EC: 2012-06

We declare that the above mentioned product complies with the CEI 0-21: 2012-06 + EC: 2012-06 requirements

DATA
DATE
2012-12-11

Jan-Erik Storgaard
Certification Manager

AROS SOLAR TECHNOLOGY

RPS S.p.A. - Via Somalia, 20 - 20032 Cormano, Milano - Italy
telefono +39 02 66327.1 - fax +39 02 6152049 - info@aros-solar.com - www.aros-solar.com
Sede legale: Viale Europa, 7 - 37045 Legnago, Verona - Italy - telefono +39 0442 635811
Cap. Soc. € 1.210.000 i.v. - R.E.A. VR n° 252286 - Reg. Imprese / Cod. Fiscale / P.Iva 02647040233





UL INTERNATIONAL ITALIA S.r.l.
Via delle Industrie, 6
20061 Carugate (MI) – Italy
T:: +39 02 92526500
F:: +39 02 92526501
web:: www.ul.com



LAB N° 1363

TEST REPORT	
CEI 0-21, CEI 0-16	
Report reference No.	16-4787595826.1.2.ENE-A
Date of issue	2016-09-06
Total number of pages	15
Testing Laboratory	UL International Italia S.r.l.
Address	Via delle Industrie, 6 20061 Carugate (MI) – Italy
Tested by (name + signature)	Francesco Casati <i>Laboratory Engineer</i>
Approved by (name + signature) ...	Eng. Dario Rivoltella <i>Laboratory Manager</i>
Date(s) of performance of the test(s)	2016-09-06
Applicant's Name	RPS S.p.A.
Address	Viale Europa, 7 37045 S. Pietro di Legnago (VR) Italy
Test specification	
Standard and/or procedure	CEI 0-21:2014-09 + V1:2014-12 CEI 0-16:2014-09 + V1:2014-12
Accredia test category	<input checked="" type="checkbox"/> 0 <input type="checkbox"/> III
Test location / address	UL International Italia S.r.l. Via delle Industrie, 6 20061 Carugate (MI) – Italy
Test item description	Grid-connected photovoltaic inverter
Test Report Form No.	TRF Accredia_CEI 0-16+21_base_rev1.0
Trade Mark	Aros Solar Technology
Manufacturer	RPS S.p.A. Viale Europa, 7 37045 S. Pietro di Legnago (VR) Italy
Model /Type reference	SIRIO EVO 12500
Ratings	DC Input: 360-800 V (1000 V _{max}); 2 x 18 A _{max} AC Output: 400 V; 50 Hz; 12,5 kW; 20 A _{max}
UL Sample Tag Number(s)	492637
Date(s) of receipt	2016-09-06

AROS SOLAR TECHNOLOGY

RPS S.p.A. - Via Somalia, 20 - 20032 Cormano, Milano - Italy
telefono +39 02 66327.1 - fax +39 02 6152049 - info@aros-solar.com - www.aros-solar.com
Sede legale: Viale Europa, 7 - 37045 Legnago, Verona - Italy - telefono +39 0442 635811
Cap. Soc. € 1.210.000 i.v. - R.E.A. VR n° 252286 - Reg. Imprese / Cod. Fiscale / P.Iva 02647040233

