

CRISTINA
ELETTROCANALI SPA
VIA C A DALLA CHIESA 18
24020 SCANZOROSCIATE BG ITALY

Date: 2020/03/05 Subscriber: 142611001

PartySite: 614843 File No: E331386 Project No: 20SR5283594

PD No: 20011891

Type: FO Number:

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

Date Vol Sec Pages Revised Date

2009/11/05 1 1 Cert of Compliance

Resending COC file E331386 vol 1 sec 1

Inspections at your plant will be conducted under the supervision of Carlo Filippi, UL INSPECTION CENTER ITALY, UL ITALIA INC, VIA DELLE INDUSTRIE 1,

Field Engineering Services ¿ Italy

T:: +39 0292526606 F:: +39 0292526501

M:: +39 3669068799, EMAIL: carlo.filippi@ul.com

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at http://ul.com/aboutul/locations. If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above.

This material is provided on behalf of UL LLC(UL) or any authorized licensee of UL.

MEL File

UL INSPECTION CENTER 357

CERTIFICATE OF COMPLIANCE

Certificate Number E331386

Report Reference E331386-20091105

Issue Date 2020-MARCH-05

Issued to: ELETTROCANALI SPA

VIA C A DALLA CHIESA 18

24020 SCANZOROSCIATE BG ITALY

This certificate confirms that COMPONENT - POSITIONING DEVICES

representative samples of See Addendum Page

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 1565 and CSA C22.2 No. 18.5-Standard for Positioning

Devices

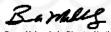
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number E331386

Report Reference E331386-20091105

Issue Date 2020-MARCH-05

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USR, CNR: Component - Wire Positioning Device, Slotted Cable Ducts designated "A" and "S" Series.

Type "A" Models: ECA2525, -2540, -2560, -2580, -4025, -4040, -4060, -4080, -40100, -6040, -6060, -6080, -60100, -8040, -8060, -8080, -80100, -10040, -10060, -10080, -100100, -12040, -12060 and -12080.

Type "S" Models: ECS2525, -2540, -2560, -2580, -4025, -4040, -4060, -4080, -40100, -6040, -6060, -6080, -60100, -8040, -8060, -8080, -80100, -10040, -10060, -10080, -100100, -12040, -12060 and -12080.

The numeric characters denote the nominal width and height dimensions, respectively. The cable ducts are available in grey and white only



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

