## CERTIFICATE OF COMPLIANCE

Certificate Number 20160321-E474828

Report Reference E474828-20150430

Issue Date 2016-MARCH-21

Issued to: BIMED TEKNIK ALETLER SAN TIC A S

BEYLIKDUZU MEVKII SS BAKIR VE PIRINC SAN

ORKIDE CD NO 15 34524 TURKEY

This is to certify that representative samples of

CABLE FITTINGS FOR USE IN ZONE CLASSIFIED

HAZARDOUS LOCATIONS

See Addendum.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Standard No. UL 2225, 4th Ed., Rev. 2016-01-29, Cables and

Cable-Fittings for Use in Hazardous (Classified) Locations

Standard No. CAN/CSA-C22.2 No. 60079-0:15, Issued 2015-10,

Explosive atmospheres — Part 0: Equipment — General

requirements

Standard No. CAN/CSA C22.2 No. 60079-7:12, Issued 2012-02,

Explosive atmospheres — Part 7: Equipment protection by

increased safety "e"

Standard No. CAN/CSA-C22.2 No. 60079-31:12, Issued 2012-01, Explosive atmospheres — Part 31: Equipment dust ignition

protection by enclosure "t"

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bambles

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

**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, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>



## CERTIFICATE OF COMPLIANCE

Certificate Number 20160321-E474828

Report Reference E474828-20150430

Issue Date 2016-MARCH-21

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

USL/CNL Cable Fittings, Series Octans, EBU followed by numerals 1 thru 4, 12, 23 or 34,

followed by M or N, followed by B, BN, X or A, followed by C or S, followed by -WC or -

WS for use in Class I, Zone 1, AEx e IIC; Ex e IIC Gb; Zone 21, Ex tb IIIC Db

Hazardous Locations. For use only with TC-ER-HL cable. Thread sizes 1/2 to 1-1/4 in.

NPT inclusive or M20 to M40 inclusive.

USL/CNL Cable Fittings, Series Octans, EBU followed by numerals 1 thru 12, 23, 34, 45, 56, 67,

78 or 810, followed by M or N, followed by B, BN, X or A, followed by C or S, followed by –WC or -WS for use in Class I, Zone 2, AEx e IIC; Ex e IIC Gc; Zone 22, AEx tc IIIC; Ex tc IIIC Dc Hazardous Locations. For use only with TC, TC-ER and TC-ER-HL cable.

Thread sizes 1/2 to 4 in. NPT inclusive or M20 to M110 inclusive.

USL/CNL Cable Fittings, Series Vela, EBS followed by numerals 1 thru 4, followed by M or N,

followed by B, BN, X or A, followed by C or S, followed by –WC or -WS for use in Class I, Zone 1, AEx e IIC; Ex e IIC Gb; Zone 21, Ex to IIIC Db Hazardous Locations. For use only with TC-ER-HL cable. Thread sizes 1/2 to 1-1/4 in. NPT inclusive or M20 to

M40 inclusive.

USL/CNL Cable Fittings, Series Vela, EBS followed by numerals 1 thru 12, followed by M or N,

followed by B, BN, X or A, followed by C or S, followed by –WC or -WS for use in Class I, Zone 2, AEx e IIC; Ex e IIC Gc; Zone 22, AEx tc IIIC; Ex tc IIIC Dc Hazardous Locations. For use only with TC, TC-ER and TC-ER-HL cable. Thread sizes 1/2 to 3

in. NPT inclusive or M20 to M90 inclusive.

Bamely

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



