Certificate Number Report Reference Date	UL-US-L199260-11-21107002-17 E199260-20070112 20-Oct-2022
Issued to:	BIMED TEKNIK ALETLER SAN TIC A S Beylikdüzü OSB Mh Bakır ve Pirinç San, Sit Leylak Cd. No:16 ISTANBUL 34524 Turkey
This is to certify that representative samples of	QCRV - Outlet Bushings and Fittings See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 514B, 6th Ed., Issue Date: 2012-07-13, Revision Date: 2020-05-22
Additional Information:	See the UL Online Certifications Directory at <a href="https://iq.ulprospector.com">https://iq.ulprospector.com</a> for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.

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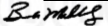
Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Date UL-US-L199260-11-21107002-17 E199260-20070112 20-Oct-2022

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

Model	Category Description
BMBC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-03, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-03S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-04S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-05S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-06S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-07S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-07S-DS(GC), , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E3, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E4, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E7, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-02, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-03, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-03S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-04, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-04S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-05, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-05S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-06, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-06S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-07, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-07S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E3, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E4, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E7, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E2 (M20T)	Outlet Bushings and Fittings



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BMEM-E2 (M20T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E2S (M20T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E3, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E3 (M25T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E4, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E4 (M32T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E5 (M40T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E6 (M50T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-EO (MOOT), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E7 (M63T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E7L (M63T), , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-023, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-03S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-04S, , may be followed by (LF) BMSC-05, , may be followed by (LF)	Outlet Bushings and Fittings
	Outlet Bushings and Fittings Outlet Bushings and Fittings
BMSC-05S, , may be followed by (LF)	
BMSC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-06S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-07S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-E3, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-E4, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-E7, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-03, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-07S-DS(GC), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-02, , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-03,, , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-04,, , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E2 (NPT1/2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E2S (NPT1/2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E3 (NPT3/4"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E4 (NPT1"T), , may be followed by (LF)	Outlet Bushings and Fitting

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BNEM-E5 (NPT1 1/4"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E6 (NPT1 1/2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E7 (NPT2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E7L (NPT2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-03, , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-08, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-09, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-10, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-10S-DS(GC), , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-05, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-06, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-07, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-08, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-09, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-10, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-08, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-09, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-10, , may be followed by (LF)	Outlet Bushings and Fittings
Series B RJ Metric, No. B, followed by M, followed by B	Outlet Bushings and Fittings
or S, followed by C or E, followed by RJ, followed by	
02S, E2, 03, 03S, E3, 04, E5, followed by A, B, C or D,	H X U X U X U X U X U
may be followed by (TL). B-Model identification, Thread	
Type-M= Metric, N= NPT, S= PG, Threads type and	
length-C= Standard thread, E= Long thread, M= EMC	h Yih Yih Yih Yih Yi
type, Material for EMC-None=Standard gland or brass	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
for EMC gland, X= Stainless for EMC gland, RJ-Series	$\times$ $\times$ $\times$ $\times$ $\times$
identification, Size-02S= M20, NPT1/2", 03= M25, NPT	n Mit Mit Mit Mit Mit
3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32,	
NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4",	
E5= M40, NPT 1 1/4", One Suffix indicating clamping	
range and thread length designation A, B, C, D, and	la Y Ua Y Ua Y Ua Y Ua V I
Thread length-None = minimum thread length, (TL) =	
Optional, for long thread.	

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Bruce Mahrenholz, Director North American Certification Program

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Certificate Number Report Reference Date UL-US-L199260-11-21107002-17 E199260-20070112 20-Oct-2022

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Series B RJ EMC Metric, No. B, followed by M, followed by E, followed by M, may be followed by X, followed by RJ, followed by 02S, E2, 03, 03S, E3, 04, E5,, followed by A, B, C or D, may be followed by (TL). B-Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size-02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread	Outlet Bushings and Fittings
length, (TL) = Optional, for long thread.	$\sim$
<ul> <li>Series B RJ NPT, No. B, followed by N, followed by B or S, followed by C or E, followed by RJ, followed by 02S, E2, 03, 03S, E3, 04, E5,, followed by A, B, C or D, may be followed by (TL). B-Model identification, Thread Type- M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size-02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread.</li> </ul>	Outlet Bushings and Fittings
<ul> <li>Series B RJ EMC NPT, No. B, followed by N, followed by E, followed by M, may be followed by X, followed by RJ, followed by 02S, E2, 03, 03S, E3, 04, E5, followed by A, B, C or D, may be followed by (TL). B-Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size-02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread.</li> </ul>	Outlet Bushings and Fittings
Series B RJ PG, No. B, followed by S, followed by B or	Outlet Bushings and Fittings
S, followed by C or E, followed by RJ, followed by 04S,	
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Bruce Mahrenholz, Director North American Certification Program

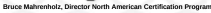
UL LLC

Certificate Number Report Reference Date

UL-US-L199260-11-21107002-17 E199260-20070112 20-Oct-2022

05, 06, followed by A, B, C or D, may be followed by (TL). B-Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size-02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by S, followed by **Outlet Bushings and Fittings** E, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B-Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size-02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread.

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Certificate Number Report Reference Date	UL-CA-L199260-31-21107002-12 E199260-20070112 20-Oct-2022
Issued to:	BIMED TEKNIK ALETLER SAN TIC A S Beylikdüzü OSB Mh Bakır ve Pirinç San, Sit Leylak Cd. No:16 ISTANBUL 34524 Turkey
This is to certify that representative samples of	QCRV7 - Outlet Bushings and Fittings Certified for Canada See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	CSA C22.2 NO. 18.3-12, 2nd Ed., Issue Date: 2012-07-01, Revision Date: 2020-05-22
Additional Information:	See the UL Online Certifications Directory at <a href="https://iq.ulprospector.com">https://iq.ulprospector.com</a> for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.

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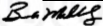
Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-L199260-31-21107002-12 E199260-20070112 20-Oct-2022

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

Model	Category Description
BMBC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-03, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-03S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-04S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-05S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-06S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-07S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-07S-DS(GC), , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E3, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E4, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMBC-E7, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-02, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-03, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-03S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-04, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-04S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-05, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-05S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-06, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-06S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-07, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-07S, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E3, , may be followed by (LF)	Outlet Bushings and Fittings
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BMBE-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMBE-E7, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E2, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E2 (M20T), , may be followed by (LF)	Outlet Bushings and Fittings



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-L199260-31-21107002-12 E199260-20070112 20-Oct-2022

BMEM-E2S (M20T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E3, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E3 (M25T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E4, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E4 (M32T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E5, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E5 (M40T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E6, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E6 (M50T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E7, , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E7 (M63T), , may be followed by (LF)	Outlet Bushings and Fittings
BMEM-E7L (M63T), , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
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BMSC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-04S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-05S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-06S, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BMSC-07S, , may be followed by (LF)	Outlet Bushings and Fittings
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BNBC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BNBC-07S-DS(GC), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-02, , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-03,, , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-04,, , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E2 (NPT1/2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E2S (NPT1/2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E3 (NPT3/4"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E3 (NPT3/4 T), , may be followed by (LF) BNEM-E4 (NPT1"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E5 (NPT1 1/4"T), , may be followed by (LF)	Outlet Bushings and Fittings
	Outlet Bushings and Fittings

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Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-L199260-31-21107002-12 E199260-20070112 20-Oct-2022

BNEM-E6 (NPT1 1/2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E7 (NPT2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNEM-E7L (NPT2"T), , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-02, , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-02S, , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-03, , may be followed by (LF)	Outlet Bushings and Fittings
BNSC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-08, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-09, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-10, , may be followed by (LF)	Outlet Bushings and Fittings
BSBC-10S-DS(GC), , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-05, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-06, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-07, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-08, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-09, , may be followed by (LF)	Outlet Bushings and Fittings
BSBE-10, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-04, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-05, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-06, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-07, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-08, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-09, , may be followed by (LF)	Outlet Bushings and Fittings
BSSC-10, , may be followed by (LF)	Outlet Bushings and Fittings
Series B RJ Metric, No. B, followed by M, followed by B	Outlet Bushings and Fittings
or S, followed by C or E, followed by RJ, followed by	
02S, E2, 03, 03S, E3, 04, E5, followed by A, B, C or D,	
may be followed by (TL). B-Model identification, Thread	
Type-M= Metric, N= NPT, S= PG, Threads type and	
length-C= Standard thread, E= Long thread, M= EMC	
type, Material for EMC-None=Standard gland or brass	
for EMC gland, X= Stainless for EMC gland, RJ-Series	
identification, Size-02S= M20, NPT1/2", 03= M25, NPT	
3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32,	
NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4",	
E5= M40, NPT 1 1/4", One Suffix indicating clamping	
range and thread length designation A, B, C, D, and	
Thread length-None = minimum thread length, (TL) =	
Optional, for long thread.	AYLAYLAYLA'LA'
Series B RJ EMC Metric, No. B, followed by M, followed	Outlet Bushings and Fittings
by E, followed by M, may be followed by X, followed by	(11.)

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RJ, followed by 02S, E2, 03, 03S, E3, 04, E5,, followed	
by A, B, C or D, may be followed by (TL). B-Model	JE X UE X UE X UE X UE X UE X I
identification, Thread Type-M= Metric, N= NPT, S= PG,	
Threads type and length-C= Standard thread, E= Long	トヘヘヘン
thread, M= EMC type, Material for EMC-None=Standard	1. YAI, YAI, YAI, YAI, YA
gland or brass for EMC gland, X= Stainless for EMC	~~~~~
gland, RJ-Series identification, Size-02S= M20, NPT1/2",	
03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG	
13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3=	h YurYurYurYurYurYu
M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix	LV.LV.LV.LV.LV.
indicating clamping range and thread length designation	$\times \times \times \times \times$
A, B, C, D, and Thread length-None = minimum thread	r Ma Ma Ma Ma Ma
length, (TL) = Optional, for long thread.	
Series B RJ NPT, No. B, followed by N, followed by B or	Outlet Bushings and Fittings
S, followed by C or E, followed by RJ, followed by 02S,	
E2, 03, 03S, E3, 04, E5,, followed by A, B, C or D, may	6 VII. VII. VII. VII. VI
be followed by (TL). B-Model identification, Thread Type-	* L M * L M * L M * L M * L M * L M *
M= Metric, N= NPT, S= PG, Threads type and length-C=	
Standard thread, E= Long thread, M= EMC type,	
Material for EMC-None=Standard gland or brass for	0
EMC gland, X= Stainless for EMC gland, RJ-Series	リンシンシンシン
identification, Size-02S= M20, NPT1/2", 03= M25, NPT	$\times$ $\times$ $\times$ $\times$ $\times$
3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32,	n Mir, Mir, Mir, Mir, Mi
NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4",	~~~~~
E5= M40, NPT 1 1/4", One Suffix indicating clamping	
range and thread length designation A, B, C, D, and	
Thread length-None = minimum thread length, (TL) =	h Yile Yile Yile Yile Yi
Optional, for long thread.	пл~гд~гд~гд~гд
Series B RJ EMC NPT, No. B, followed by N, followed	Outlet Bushings and Fittings
by E, followed by M, may be followed by X, followed by	e ante e aconsige ante e norrige
RJ, followed by 02S, E2, 03, 03S, E3, 04, E5, followed	
by A, B, C or D, may be followed by (TL). B-Model	
identification, Thread Type-M= Metric, N= NPT, S= PG,	
Threads type and length-C= Standard thread, E= Long	1. VII. VII. VII. VII. VI
thread, M= EMC type, Material for EMC-None=Standard	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
gland or brass for EMC gland, X= Stainless for EMC	$\times$ $\times$ $\times$ $\times$ $\times$
gland, RJ-Series identification, Size-02S= M20, NPT1/2",	
03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG	
13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3=	シーシーシーシーシー
M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix	~ ~ ~ ~ ~ ~ ~
indicating clamping range and thread length designation	I, VII, VII, VII, VII, VI
A, B, C, D, and Thread length-None = minimum thread	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
length, (TL) = Optional, for long thread.	
Series B RJ PG, No. B, followed by S, followed by B or	Outlet Bushings and Fittings
S, followed by C or E, followed by RJ, followed by 04S,	e datet Edeninge and Fillinge
05, 06, followed by A, B, C or D, may be followed by	
(TL). B-Model identification, Thread Type-M= Metric, N=	
	<i>(</i> 11, )

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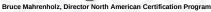
Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-L199260-31-21107002-12 E199260-20070112 20-Oct-2022

NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1 ", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13, 5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread.			
EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by S, followed by E, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =			
Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by S, followed by RJ, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		LVLVLVLVLV	Ľ.
<ul> <li>NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread.</li> <li>Series B RJ EMC PG, No. B, followed by S, followed by E, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =</li> </ul>		$<$ $\times$ $\times$ $\times$ $\times$ $>$	
06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by S, followed by E, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =	02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25,	. Mit. Mit. Mit. Mit. Mit.	
One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by S, followed by E, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		~~~~	
designation A, B, C, D, and Thread length-None = minimum thread length, (TL) = Optional, for long thread. Series B RJ EMC PG, No. B, followed by S, followed by E, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =			
minimum thread length, (TL) = Optional, for long thread.         Series B RJ EMC PG, No. B, followed by S, followed by         E, followed by M, may be followed by X, followed by RJ,         followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5,         followed by A, B, C or D, may be followed by (TL). B-         Model identification, Thread Type-M= Metric, N= NPT,         S= PG, Threads type and length-C= Standard thread, E=         Long thread, M= EMC type, Material for EMC-         None=Standard gland or brass for EMC gland, X=         Stainless for EMC gland, RJ-Series identification, Size-         02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25,         NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16,         06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4",         One Suffix indicating clamping range and thread length         designation A, B, C, D, and Thread length-None =			
Series B RJ EMC PG, No. B, followed by S, followed by       Outlet Bushings and Fittings         E, followed by M, may be followed by X, followed by RJ,       followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5,         followed by A, B, C or D, may be followed by (TL). B-       Model identification, Thread Type-M= Metric, N= NPT,         S= PG, Threads type and length-C= Standard thread, E=       Long thread, M= EMC type, Material for EMC-         None=Standard gland or brass for EMC gland, X=       Stainless for EMC gland, RJ-Series identification, Size-         02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25,         NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16,         06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4",         One Suffix indicating clamping range and thread length         designation A, B, C, D, and Thread length-None =		n XCUn XCUn XCUn XCUn XC	
<ul> <li>E, followed by M, may be followed by X, followed by RJ, followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B-Model identification, Thread Type-M= Metric, N= NPT,</li> <li>S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC-None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size-02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =</li> </ul>			
followed by 02S, 03, 03S, 04S, 04, 05, 06, E3 or E5, followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		Outlet Bushings and Fittings	
followed by A, B, C or D, may be followed by (TL). B- Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		. VII. VII. VII. VII. VI	
Model identification, Thread Type-M= Metric, N= NPT, S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		ιλαιλαιλαιλαιλ	
S= PG, Threads type and length-C= Standard thread, E= Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =			
Long thread, M= EMC type, Material for EMC- None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		Va Va Va Va Va	
None=Standard gland or brass for EMC gland, X= Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =			
Stainless for EMC gland, RJ-Series identification, Size- 02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =			
02S= M20, NPT1/2", 03= M25, NPT 3/4", 03S= M25, NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =			
NPT 3/4", 04S= PG 13,5, 04= M32, NPT 1", 05= PG 16, 06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		e Yile Yile Yile Yile Yi	
06= PG 21, E3= M25, NPT 3/4", E5= M40, NPT 1 1/4", One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		いいいいいい	
One Suffix indicating clamping range and thread length designation A, B, C, D, and Thread length-None =		$<$ $\times$ $\times$ $\times$ $\times$ $>$ >	
designation A, B, C, D, and Thread length-None =		. Vu. Vu. Vu. Vu. V	
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	

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