

Certificate of Compliance

Certificate Number:

UL-US-L491171-14-22119102-9

Report Reference:

E491171-20191122

Issue Date:

2024-07-02

Issued to:

RITTAL GmbH & Co. KG Auf Dem Stutzelberg 1 Herborn 35745 Germany

This certificate confirms that representative samples of:

FTTA - Environmental-rated Accessories for Enclosures

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 50, 13th Ed., Issue Date: 2015-10-16, Revision Date: 2020-10-15, UL 50E, 3rd Ed., Issue Date: 2020-10-15, UL 508A, 3rd Ed., Issue Date: 2018-04-24, Revision Date: 2022-07-28

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com 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.



UL Mark Certification Program Manager

Solutions

Certificate number UL-US-L491171-14-22119102-9

Report reference E491171-20191122

Date 2024-07-02

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

Model	Product Description
1199.100	AX Baying Kit
1485.600	AX mini-comfort handles
1581.200, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	KX Metal Gland Plate with metric single ring knockouts
1581.200, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	KX Metal Gland Plate with metric single ring knockouts
1590.010	AX, KX wall mounting brackets for sheet steel
1592.220	KX cover hinge
1594.010	AX, KX wall mounting brackets for stainless steel
2361.010, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	AX Protection Canopy
2362.010, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	AX Protection Canopy
2363.010, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	AX Protection Canopy
2379.600	Fold Out Trays
2379.800	Fold Out Trays
2433.010	AX, KX wall mounting brackets for stainless steel
2433.510	AX, KX wall mounting brackets for stainless steel
2435.100	AX Comfort Handle
2435.200	AX Comfort Handle
2435.300	AX Comfort Handle
2435.400	AX Comfort Handle

David Piecuch

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2449.010	AX 180° hinges
2472.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	.,
nos. may vary from the above however the constructions	
shall not change except for size.	
2473.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2474.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2475.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2476.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2503.020	AX, KX wall mounting brackets for sheet
	steel
2508.020	AX, KX wall mounting brackets for sheet
	steel
2509.010	AX Eyebolts
2537 or 1485, followed by any alphanumeric combination.	AX mini-comfort handles
2537.100	AX mini-comfort handles
2537.200	AX mini-comfort handles
2537.300	AX mini-comfort handles
2561.200	AX Plastic Gland Plate - with knockouts
2561.300	AX Plastic Gland Plate - with membrane
2562.200	AX Plastic Gland Plate - with knockouts
2562.300	AX Plastic Gland Plate - with membrane
2563.200	AX Plastic Gland Plate - with knockouts
2563.300	AX Plastic Gland Plate - with membrane
2564.200	AX Plastic Gland Plate - with knockouts
2564.300	AX Plastic Gland Plate - with membrane
2565.200	AX Plastic Gland Plate - with knockouts
2565.300	AX Plastic Gland Plate - with membrane
2566.200	AX Plastic Gland Plate - with knockouts
2566.300	AX Plastic Gland Plate - with membrane
2567.200	AX Plastic Gland Plate - with knockouts



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2567.300	AX Plastic Gland Plate - with membrane
2571.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	-
shall not change except for size.	
2572.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	-
shall not change except for size.	
2573.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	-
shall not change except for size.	
2574.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	-
shall not change except for size.	
2575.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	· ·
shall not change except for size.	
2576.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	
shall not change except for size.	
2577.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	
shall not change except for size.	
2584.100, Additional models in between the maximum	AX, KX Pole Clamps
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.061, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.062, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.081, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	



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nos. may vary from the above however the constructions	
shall not change except for size.	
2820.082, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.101, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.102, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.121, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.122, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.310, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.410, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.061, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.062, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	A
2830.081, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	Assessment AV Day / P. H. H.
2830.082, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	



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nos. may vary from the above however the constructions	
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2830.101, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.102, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.121, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.122, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.310, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.320, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.410, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	·
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.420, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	•
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.395, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	_
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.396, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	2
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.397, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	, or motal Sidila Flato
5.255 and minimum 6.265 ball be constituted. The model	

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nos. may vary from the above however the constructions	
shall not change except for size.	
5051.398, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.399, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.400, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.401, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.405, Additional models in between the maximum	KX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
SZ 2304.100	AX cam lock
SZ 2309.110	KX cam lock
SZ 2459.000	Condensate discharge



UL Mark Certification Program Manager

UL Solutions



Certificate of Compliance

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Issued to:

RITTAL GmbH & Co. KG Auf Dem Stutzelberg 1 Herborn 35745 Germany

This certificate confirms that representative samples of:

FTTA7 - Environmental-rated Accessories for Enclosures 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.

CSA C22.2 No. 94.2:20, 3rd Ed., Issue Date: 2020-10-15, CSA C22.2 No. 14, Edition 13, Issue Date 2018-03, Revision Date 2022-06, CSA C22.2 No. 94.1:15, 2nd Ed., Issue Date: 2015-10-16, Revision Date: 2020-10-15

Additional Information:

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

Model	Product Description
1199.100	AX Baying Kit
1485.600	AX mini-comfort handles
1581.200, Additional models in between the maximum	KX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	
shall not change except for size.	
1581.200, Additional models in between the maximum	KX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	
shall not change except for size.	
1590.010	AX, KX wall mounting brackets for sheet steel
1592.220	KX cover hinge
1594.010	AX, KX wall mounting brackets for stainless
100 110 11	steel
2361.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2362.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	AV D. I. II. O
2363.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	Fold Out Trans
2379.600	Fold Out Trays
2379.800	Fold Out Trays
2433.010	AX, KX wall mounting brackets for stainless
	steel
2433.510	AX, KX wall mounting brackets for stainless
2425 400	steel
2435.100	AX Comfort Handle
2435.200	AX Comfort Handle
2435.300	AX Comfort Handle
2435.400	AX Comfort Handle

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2449.010	AX 180° hinges
2472.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	.,
nos. may vary from the above however the constructions	
shall not change except for size.	
2473.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
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2474.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
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2475.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
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shall not change except for size.	
2476.010, Additional models in between the maximum	AX Protection Canopy
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2503.020	AX, KX wall mounting brackets for sheet
	steel
2508.020	AX, KX wall mounting brackets for sheet
	steel
2509.010	AX Eyebolts
2537 or 1485, followed by any alphanumeric combination.	AX mini-comfort handles
2537.100	AX mini-comfort handles
2537.200	AX mini-comfort handles
2537.300	AX mini-comfort handles
2561.200	AX Plastic Gland Plate - with knockouts
2561.300	AX Plastic Gland Plate - with membrane
2562.200	AX Plastic Gland Plate - with knockouts
2562.300	AX Plastic Gland Plate - with membrane
2563.200	AX Plastic Gland Plate - with knockouts
2563.300	AX Plastic Gland Plate - with membrane
2564.200	AX Plastic Gland Plate - with knockouts
2564.300	AX Plastic Gland Plate - with membrane
2565.200	AX Plastic Gland Plate - with knockouts
2565.300	AX Plastic Gland Plate - with membrane
2566.200	AX Plastic Gland Plate - with knockouts
2566.300	AX Plastic Gland Plate - with membrane
2567.200	AX Plastic Gland Plate - with knockouts



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2567.300	AX Plastic Gland Plate - with membrane
2571.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	g
shall not change except for size.	
2572.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	3
shall not change except for size.	
2573.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	g
shall not change except for size.	
2574.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	gesite ute
shall not change except for size.	
2575.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	g
shall not change except for size.	
2576.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	3
shall not change except for size.	
2577.100, Additional models in between the maximum	AX Metal Gland Plate with metric single
sizes and minimum sizes can be constructed. The model	ring knockouts
nos. may vary from the above however the constructions	· ·
shall not change except for size.	
2584.100, Additional models in between the maximum	AX, KX Pole Clamps
sizes and minimum sizes can be constructed. The model	•
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.061, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.062, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.081, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	

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nos. may vary from the above however the constructions	
shall not change except for size.	AX Base Plinth
2820.082, Additional models in between the maximum	AX Base Plintn
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	AV D Diinth
2820.101, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	AV 5 - 50 - 0
2820.102, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.121, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.122, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
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2820.310, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2820.410, Additional models in between the maximum	AX Base Plinth
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.061, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.062, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	· '
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.081, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	' '
nos. may vary from the above however the constructions	
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2830.082, Additional models in between the maximum sizes and minimum sizes can be constructed. The model nos. may vary from the above however the constructions shall not change except for size.	Accessories: AX Base/plinth trim panels
2830.101, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	1
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.102, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	·
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.121, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
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2830.122, Additional models in between the maximum	Accessories: AX Base/plinth trim panels
sizes and minimum sizes can be constructed. The model	
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2830.310, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	
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2830.320, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	
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shall not change except for size.	
2830.410, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
2830.420, Additional models in between the maximum	AX Base/plinth elements
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.395, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.396, Additional models in between the maximum sizes and minimum sizes can be constructed. The model	AX Metal Gland Plate

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5051.397, Additional models in between the maximum	AX Metal Gland Plate
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5051.399, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.400, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.401, Additional models in between the maximum	AX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
5051.405, Additional models in between the maximum	KX Metal Gland Plate
sizes and minimum sizes can be constructed. The model	
nos. may vary from the above however the constructions	
shall not change except for size.	
SZ 2304.100	AX cam lock
SZ 2309.110	KX cam lock
SZ 2459.000	Condensate discharge



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