

### INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: **IECEx SIM 20.0009X**  Page 1 of 5 Issue No: 1

Certificate history: Issue 0 (2021-07-20)

Status: Current

Applicant: AusProof Pty Ltd

6 Shona Avenue

**GLADSTONE QLD 4680** 

Australia

2025-01-17

Equipment: Restrained Plugs and Receptacles for working voltages up to and including 3.3kV

Optional accessory:

Date of Issue:

Type of Protection: Flameproof "d"

Marking: Ex db I Mb

Approved for issue on behalf of the IECEx Certification Body:

Position:

Signature: (for printed version)

(for printed version)

**Geoffrey Barnier** 

Principal Engineer - Certification

17 January 2025

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Certificate issued by:

**Safety in Mines Testing and Research Station (Simtars)** 2 Robert Smith Street, REDBANK QLD 4301 **Australia** 





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Date of issue: 2025-01-17 Issue No: 1

Manufacturer: AusProof Pty Ltd

6 Shona Avenue

**GLADSTONE QLD 4680** 

Australia

Manufacturing AusProof Pty Ltd

locations: 6 Shona Avenue GLADSTONE QLD 4680

Australia

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

### STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1:2014 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

AU/SIM/ExTR20.0009/00 AU/SIM/ExTR20.0009/01

**Quality Assessment Report:** 

AU/SIM/QAR20.0001/04



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### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

The plugs and receptacles are manufactured in either 304 Stainless steel or high tensile brass and were assessed and tested as Type A restrained plugs and receptacles as defined in AS/NZS1299:2009.

The assemblies employ explosion protection technique Ex d for both the contact chamber and the connection chamber within their design. Both the plug and receptacle consist of a main integral outer body housing which retains an adjustable cage arrangement used for the retention of the associated sockets or pins. The contact / pin interface between the plug and receptacle is achieved via a pawl arrangement which also maintains contact integrity.

Various base components used in the manufacture of the listed models are interchangeable between the various models.

Refer annex for models in range.

### SPECIFIC CONDITIONS OF USE: YES as shown below:

Flameproof joints are not intended to be repaired. Contact the original manufacturer for guidance and information on the dimensions of the flameproof joints.

In accordance with clause 11.3 of IEC 60079-1:2014, the following fastener property class shall apply:

- Fixing gland bracket to receptacle: property class ≥ 4.6
- Fixing compression clamp: property class ≥ 12.9
- Fixing receptacle to Ex d enclosure: property class ≥ 4.6\*

\*Note: Specified fastener property class to also be greater than or equal to the fastener property class specified for the Ex enclosure.



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### **DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)**

### Issue 1:

- · Change of the cable entry compression gland rubbers (sealing rings) to include a split.
- Change of cable gland compression clamps to include counterbores for protection of the compression clamp fastener heads. The revised cable gland compression clamps have a cable lead in entry radius of ≥ 3.0 mm.
- Addition of optional ratcheting mechanism for plug retaining pawl on jack in and quick release 150 A and 300/425 A receptacles. Models featuring the optional ratcheting mechanism are identified with an 'RR' suffix after the model number.
- Tolerance of 60 A gland bracket rear flange inside diameter changed from +0.00, -2.00 to ± 2.00 mm.
- ≤ 0.4 mm gap added to gland bracket drawings for gland bracket to receptacle flanged joint.
- ≤ 0.4 mm gap added to 60 A receptacle body drawings for receptacle to enclosure flanged joint.
- Correction of 60 A cable gland compression clamp fastener length from 35 mm to 30 mm on drawing ExRPR60-1303 to align with other drawings.
- Update of Compression Gland Part Sizes tables to include "To suit cable OD" column.
- Update of 60 A Compression Gland Part Sizes table to include 'Fastener Torque' column and increase of tightening torque for gland to suit 38 to 40 mm cable from 10 Nm to 20 Nm.
- Specification of "Thread to be lubricated" for gland compression clamp fasteners added to gland clamp assembly drawings.
- Change of thread depth for the 60 A cable gland compression clamp fastener holes tapped in the gland body from 24.0 +10.0, -3.0 mm to 25.0 +10.0, -0.5 mm.
- Change of thread depth tolerances for the 150 A cable gland compression clamp fastener holes tapped in the gland body from 30.0 ± 5.0 mm to 30.0 +5.0, -2.5 mm.
- Increase of gland compression washer thickness for 150 A 55-60 mm washers from 2.50 +0.50, 0.25 mm to 3.00 +0.50, -0.25 mm and decrease of washer I.D. from 65.0 ± 1.0 mm to 61.0 ± 1.0 mm.
- Increase of 300/425 A gland compression O.D. thickness tolerance from +0.25, -1.00 mm to ± 1.00 mm.
- Addition of pin lockout option for locking of the quick release of the 150 A & 300/425 A models.
- Addition of deadlock option for locking of the quick release of the 150 A & 300/425 A models.



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### Additional information:

The equipment complies with the requirements of IP55 in accordance with IEC 60529-2001.

Segregation between pilot pins and earth within the 60A and 150A receptacles comply with the requirements for voltages up to 160 V in accordance with IEC 60079-7:2015 Table 2.

Ensure receptacle body is earthed to ensure induced voltages are not developed.

The plug and receptacles were assessed, tested and certified under the ANZEx scheme (ANZEx 16.2005X) as Type A restrained plugs and receptacles as defined in AS/NZS1299:2009.

### Annex:

IECEx SIM 20.0009X-1 Plugs and Receptacles Annex.pdf



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### Model identifiers for the restrained plugs and receptacles

Plug Model	Receptacle Model Number		Back to Back Receptacle Model Number		Voltage rating	Current rating	No. of pins	Common Gland	Common Gland	Common Body			
Number	Jack in Type	Quick release	Jack in Type	Quick release	(V)	(A)	pilis	Mount	Bracket	type			
P664	R664	N/A	BB664	N/A	660	60	4	GMPES	GMPES		00 Extra		
P164	R164	N/A	BB164	N/A	1100	60	4			GMPES	GMPES	GBPES	small body
P614	R614	QRR614	BB614	QRBB614	660	150	4	- GMPS	GMPS	GMPS	GMPS	GBPS	01 (Small
P114	R114	QRR114	BB114	QRBB114	1100	150	4					GIVIFS	GBPS
P334	R334	QRR334	BB334	QRBB334	3300	300	4						
P634	R634	QRR634	BB634	QRBB634	660	300	4						
P134	R134	QRR134	BB134	QRBB134	1100	300	4						
P344	R344	QRR344	BB344	QRBB344	3300	425	4						
P644	R644	QRR644	BB644	QRBB644	660	425	4	GMPL	GBPL	02 (Lorgo			
P144	R144	QRR144	BB144	QRBB144	1100	425	4	GMPL	GIVIPL	GBPL	(Large body)		
P136	R136	QRR136	BB136	QRBB136	1100	300	6						
P336	R336	QRR336	BB336	QRBB336	3300	300	6						
P146	R146	QRR146	BB146	QRBB146	1100	425	6						
P346	R346	QRR346	BB346	QRBB346	3300	425	6						

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### Manufacturer's documents:

### **Drawings associated with this Issue:**

Drawing No	Pages	Subject	Rev.	Date
		60 A Certification Drawings		
ExRPR60-1000	1	60 Series Index	4	12/11/2020
*ExRPR60-1100	1	Common 60 Receptacle Body	5	18/12/2024
*ExRPR60-1101	1	Common 60 Plug Body	5	12/12/2024
ExRPR60-1102	1	60 PLUG AND RECEPTACLE ENGAGED	4	12/11/2020
ExRPR60-1103	1	60 FLAME PATH SPECIFICATIONS	4	12/11/2020
*ExRPR60-1104	1	Common 60 Gland Bracket	5	12/12/2024
*ExRPR60-1105	1	Common 60 Operating Mechanism	0	05/10/2022
ExRPR60-1200	1	660V 60A 4 pin	4	12/11/2020
ExRPR60-1201	1	1.1kV 60A 4 pin	4	12/11/2020
ExRPR60-1300	1	60 O-RING SPECIFICATIONS	4	12/11/2020
ExRPR60-1301	1	60 CAVITY VOLUME AND MIN PLUG ENGAGEMENT	4	12/11/2020
ExRPR60-1302	1	60 CONDUCTOR CABLE INSERTION/HOLE DEPTHS	4	12/11/2020
*ExRPR60-1303	1	Common 60 Plug Cable Clamp Assembly	5	18/12/2024
ExRPR60-1304	1	60 RECEPTACLE AND PLUG CAGE DIMENSIONS	4	12/11/2020
ExRPR60-1305	1	Common 60 Pawl Assembly	4	12/11/2020
ExRPR60-1306	1	CAGE LOCKING SCREW DETAIL	4	12/11/2020
ExRPR60-1307	1	Material Schedule	4	12/11/2020
ExRPR60-1308	1	Product marking labels	4	12/11/2020
ExB2B60-1000	1	60 B2B Series Index	1	21/01/2019
ExB2B60-1100	1	Common B2B Receptacle Body	1	23/01/2019

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Drawing No	Pages	Subject	Rev.	Date
ExB2B60-1101	1	Plug and B2B Body Engaged	1	23/01/2019
*ExB2B60-1102	1	Com 60 Operating Mech	0	12/12/2024
ExB2B60-1200	1	1100V 60A 4 Pin	1	23/01/2019
ExB2B60-1201	1	660V 60A 4 Pin	1	23/01/2019
ExB2B60-1300	1	60 B2B O-Ring Specifications	1	23/01/2019
ExB2B60-1301	1	60 B2B Cavity Volume Min Plug Engagement	1	23/01/2019
ExB2B60-1302	1	60 B2B Pawl Screw Dimensions	1	23/01/2019
ExB2B60-1303	1	60 B2B Contact & Insulator Assemblies	1	23/01/2019
ExB2B60-1304	1	60 B2B Cage Dimensions	1	23/01/2019
ExB2B60-1305	1	Fastener Schedule	1	23/01/2019
ExB2B60-1306	1	Product Marking Labels	1	12/11/2020
TM_698 Section 2	14	Restrained Plugs And Receptacles PES Range Ex 60A	5	15/03/21
	l	150 A Certification Drawings	ı	l
ExRPR150M2-1000	1	150 Series Index	21	07/10/2020
ExRPR150M2-1100	1	Common 150 Receptacle Body	21	07/10/2020
*ExRPR150M2-1101	1	Common 150 Plug Body	23	08/01/2025
ExRPR150M2-1102	1	150 PLUG AND RECEPTACLE ENGAGED	21	07/10/2020
ExRPR150M2-1103	1	150 FLAME PATH SPECIFICATIONS	21	07/10/2020
*ExRPR150M2-1105	1	Common 150 Gland Bracket	25	08/01/2025
*ExRPR150M2-1106	1	Common 150 Operating Mechanism	0	05/10/2022
ExRPR150M2-1200	1	660V 150A 4 pin	21	07/10/2020
ExRPR150M2-1201	1	1.1kV 150A 4 pin	21	07/10/2020

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ExRPR150M2-1300	1	150 O-RING SPECIFICATIONS	21	07/10/2020
ExRPR150M2-1301	1	150 CAVITY VOLUME MIN PLUG ENGAGEMENT	21	07/10/2020
ExRPR150M2-1302	1	150 CONDUCTOR CABLE INSERTION/HOLE DEPTHS	21	07/10/2020
*ExRPR150M2-1303	1	Common 150 Plug Cable Clamp Assembly	23	12/12/2024
ExRPR150M2-1304	1	150 RECEPTACLE AND PLUG CAGE DIMENSIONS	21	07/10/2020
ExRPR150M2-1305	1	Common 150 Pawl Assembly	21	07/10/2020
ExRPR150M2-1306	1	CAGE LOCKING SCREW DETAIL	21	07/10/2020
ExRPR150M2-1307	1	Material Schedule	21	07/10/2020
ExRPR150QR-1308	1	Common 150 Receptacle Body Quick Release	1	02/08/2017
ExRPR150QR-1309	1	Common 150 QR Receptacle Body Rear Flamepath	1	02/08/2017
ExRPR150M2-1310	1	Product marking labels	21	07/10/2020
*ExRPR150M2-1311	1	Common 150 Receptacle Ratchet Release	0	10/03/2022
*ExRPR150M2-1312	1	150 Receptacle Pin Lockout	0	07/03/2022
*ExRPR150M2-1313	1	150 Receptacle Deadlock	0	12/12/2024
ExB2B150-1000	1	150 B2B Series Index	1	23/01/2019
ExB2B150-1100	1	Common B2B Body	1	23/01/2019
ExB2B150-1101	1	Plug And B2B Body Engaged	1	23/01/2019
*ExB2B150-1102	1	Common 150 Operating Mechanism	0	06/10/2022
ExB2B150-1200	1	1100V 150A 4 Pin	1	23/01/2019
ExB2B150-1201	1	600V 150A 4 Pin	1	23/01/2019
ExB2B150-1300	1	150 B2B O-Ring Specifications	1	23/01/2019
ExB2B150-1301	1	150 B2B Cavity Volume Min Plug Engagement	1	23/01/2019

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Drawing No	Pages	Subject	Rev.	Date
ExB2B150-1302	1	150 B2B PAWL SCREW DIMENSIONS	1	23/01/2019
ExB2B150-1303	1	150 B2B CONTACT & INSULATOR ASSEMBLIES	1	23/01/2019
ExB2B150-1304	1	150 B2B CAGE DIMENSIONS	1	23/01/2019
ExB2B150-1305	1	COMMON 150 B2B QUICK RELEASE	1	23/01/2019
ExB2B150-1306	1	FASTENER SCHEDULE	1	23/01/2019
ExB2B150-1307	1	Product marking labels	1	23/01/2019
*ExB2B150-1308	1	Common 150 B2B Ratchet Release	0	12/12/2024
*ExB2B150-1309	1	150 B2B Pin Lockout	0	22/03/2022
TM_702 Section 2	13	Restrained Plugs And Receptacles PS Range Ex 150A	4	15/03/21
		300/425 A Certification Drawings		
ExRPR300M2-1000	1	300 Series Index	20	07/10/2020
ExRPR300M2-1100	1	Common 300 Receptacle Body	20	07/10/2020
*ExRPR300M2-1101	1	Common 300 Plug Body	21	08/01/2025
ExRPR300M2-1102	1	300 Plug And Receptacle Engaged	20	07/10/2020
ExRPR300M2-1103	1	300 FLAME PATH SPECIFICATIONS	20	07/10/2020
ExRPR300M2-1104	1	300 FLAME PATH SPECIFICATIONS	20	07/10/2020
ExRPR300M2-1105	1	300 FLAME PATH SPECIFICATIONS	20	07/10/2020
ExRPR300M2-1106	1	300 FLAME PATH SPECIFICATIONS	20	07/10/2020
*ExRPR300M2-1108	1	Common 300 Gland Bracket	23	08/01/2025
*ExRPR300M2-1109	1	Common 300 Operating Mechanism	0	05/10/2022
ExRPR300M2-1200	1	660V 300A 4 Pin	20	07/10/2020
ExRPR300M2-1201	1	660V 425A 4 Pin	20	07/10/2020

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Drawing No	Pages	Subject	Rev.	Date
ExRPR300M2-1202	1	1.1kV 300A 4 pin	20	07/10/2020
ExRPR300M2-1203	1	1.1kV 300A 6 Pin	20	07/10/2020
ExRPR300M2-1204	1	1.1kV 425A 4 Pin	20	07/10/2020
ExRPR300M2-1205	1	1.1kV 425A 6 Pin	20	07/10/2020
ExRPR300M2-1206	1	3.3kV 300A 4 pin	20	07/10/2020
ExRPR300M2-1207	1	3.3kV 300A 6 Pin	20	07/10/2020
ExRPR300M2-1208	1	3.3kV 425A 4 pin	20	07/10/2020
ExRPR300M2-1209	1	3.3kV 425A 6 Pin	20	07/10/2020
ExRPR300M2-1300	1	300 O-Ring Specifications	20	07/10/2020
ExRPR300M2-1301	1	300 CAVITY VOLUME MIN PLUG ENGAGEMENT	20	07/10/2020
ExRPR300M2-1302	1	300 CONDUCTOR CABLE INSERTION/HOLE DEPTHS	20	07/10/2020
*ExRPR300M2-1303	1	Common 300 Plug Cable Clamp Assembly	22	12/12/2024
ExRPR300M2-1304	1	300 RECEPTACLE AND PLUG CAGE DIMENSIONS	20	07/10/2020
ExRPR300M2-1305	1	300 RECEPTACLE AND PLUG CAGE DIMENSIONS	20	07/10/2020
ExRPR300M2-1306	1	16-150mm2 & 185mm2 Phase Insulator Assembly	20	07/10/2020
ExRPR300M2-1307	1	Common 300 Pawl Assembly	20	07/10/2020
ExRPR300M2-1308	1	CAGE LOCKING SCREW DETAIL	20	07/10/2020
ExRPR300M2-1309	1	Material Schedule	20	07/10/2020
ExRPR300M2-1312	1	Product marking labels	20	07/10/2020
*ExRPR300M2-1313	1	Common 300 Receptacle Ratchet Release	0	12/12/2024
*ExRPR300M2-1316	1	300 Receptacle Pin Lockout	0	07/03/2022
*ExRPR300M2-1317	1	300 Receptacle Deadlock	0	12/12/2024
ExRPR300QR-1310	1	Common 300 Receptacle Body Quick Release	1	02/08/2017

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Drawing No	Pages	Subject	Rev.	Date
ExRPR300QR-1311	1	Common 300 Receptacle Body Rear Flamepath	1	02/08/2017
ExB2B300-1000	1	300 B2B Series Index	1	23/01/2019
ExB2B300-1001	1	300 QR B2B Series Index	1	23/01/2019
ExB2B300-1100	1	Common B2B Receptacle Body	1	23/01/2019
ExB2B300-1101	1	Plug And B2B Body Engaged	1	23/01/2019
*ExB2B300-1102	1	Common 300 Operating Mechanism	0	06/10/2022
ExB2B300-1200	1	660V 300A 4 Pin	1	23/01/2019
ExB2B300-1201	1	660V 425A 4 Pin	1	23/01/2019
ExB2B300-1202	1	1100V 300A 4 Pin	1	23/01/2019
ExB2B300-1203	1	1100V 300A 6 Pin	1	23/01/2019
ExB2B300-1204	1	1100V 425A 4 Pin	1	23/01/2019
ExB2B300-1205	1	1100V 425A 6 Pin	1	23/01/2019
ExB2B300-1206	1	3300V 300A 4 Pin	1	23/01/2019
ExB2B300-1207	1	3300V 300A 6 Pin	1	23/01/2019
ExB2B300-1208	1	3300V 425A 4 Pin	1	23/01/2019
ExB2B300-1209	1	3300V 425A 6 Pin	1	23/01/2019
ExB2B300-1300	1	300 B2B O-Ring Specifications	1	23/01/2019
ExB2B300-1301	1	300 B2B Cavity Volume Min Plug Engagement	1	23/01/2019
ExB2B300-1302	1	300 B2B PAWL SCREW DIMENSIONS	1	23/01/2019
ExB2B300-1303	1	300 B2B PILOT ASSEMBLIES	1	23/01/2019
ExB2B300-1304	1	300 B2B PHASE ASSEMBLIES	1	23/01/2019
ExB2B300-1305	1	300 B2B PHASE ASSEMBLIES	1	23/01/2019
ExB2B300-1306	1	300 B2B CAGE DIMENSIONS	1	23/01/2019

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Drawing No	Pages	Subject	Rev.	Date
ExB2B300-1307	1	COMMON 300 B2B QUICK RELEASE	1	23/01/2019
ExB2B300-1308	1	Material Schedule	1	23/01/2019
ExB2B300-1309	1	Product marking labels	1	23/01/2019
*ExB2B300-1310	1	Common 300 B2B Ratchet Release	0	12/12/2024
*ExB2B300-1311	1	300 B2B Pin Lockout	0	22/03/2022
TM_473 Section 2	14	Restrained Plugs And Receptacles PL Range Ex 300/425A	15	15/03/21
		60 A Customer Drawings		
ExRPR60-C1000	1	60 Series Index CUSTOMER COPY	2	07/10/2020
*ExRPR60-C1100	1	Common 60 Receptacle Body CUSTOMER COPY	3	12/12/2024
*ExRPR60-C1101	1	Common 60 Plug Body CUSTOMER COPY	3	12/12/2024
ExRPR60-C1102	1	60 PLUG AND REC'L ENGAGED CUSTOMER COPY	2	07/10/2020
ExRPR60-C1103	1	60 FLAME PATH SPECIFICATIONS CUSTOMER COPY	2	07/10/2020
*ExRPR60-C1104	1	Common 60 Gland Bracket CUSTOMER COPY	3	12/12/2024
*ExRPR60-C1105	1	Com 60 Operating Mech CUSTOMER COPY	0	05/10/2022
*ExRPR60-C1303	1	Common 60 Plug Cable Clamp Assembly CUSTOMER COPY	3	12/12/2024
ExRPR60-C1307	1	Fastener Schedule CUSTOMER COPY	2	07/10/2020
*ExRPR60-C1308	1	Product marking labels CUSTOMER COPY	2	15/03/2022
ExB2B60-C1000	1	60 B2B Series Index CUSTOMER COPY	0	05/02/2019
ExB2B60-C1100	1	Common B2B Receptacle Body CUSTOMER COPY	0	05/02/2019
ExB2B60-C1101	1	Plug And B2B Body Engaged CUSTOMER COPY	0	05/02/2019
*ExB2B60-C1102	1	Com 60 Operating Mech CUSTOMER COPY	0	06/10/2022

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Drawing No	Pages	Subject	Rev.	Date
ExB2B60-C1305	1	FASTENER SCHEDULE CUSTOMER COPY	0	05/02/2019
		150 A Customer Drawings		
ExRPR150M2-C1000	1	150 Series Index CUSTOMER COPY	1	07/10/2020
ExRPR150M2-C1100	1	Common 150 Receptacle Body CUSTOMER COPY	1	07/10/2020
*ExRPR150M2-C1101	1	Common 150 Plug Body CUSTOMER COPY	3	08/01/2025
ExRPR150M2-C1102	1	150 PLUG AND RECEP'L ENGAGED CUSTOMER COPY	1	07/10/2020
ExRPR150M2-C1103	1	150 FLAME PATH SPECIFICATIONS CUSTOMER COPY	1	07/10/2020
ExRPR150M2-C1104	1	Common 150 QR Receptacle Body CUSTOMER COPY	1	07/10/2020
*ExRPR150M2-C1105	1	Common 150 Gland Bracket CUSTOMER COPY	4	08/01/2025
*ExRPR150M2-C1106	1	Com 150 Operating Mech CUSTOMER COPY	0	05/10/2022
*ExRPR150M2-C1303	1	Common 150 Plug Cable Clamp Assembly CUSTOMER COPY	3	12/12/2024
ExRPR150M2-C1307	1	Fastener Schedule CUSTOMER COPY	1	07/10/2020
ExRPR150QR-C1308	1	150 QR Receptacle Body CUSTOMER COPY	0	14/02/2019
ExRPR150QR-C1309	1	150 Receptacle Rear FLP CUSTOMER COPY	0	14/02/2019
ExRPR150M2-C1310	1	Product marking labels CUSTOMER COPY	1	07/10/2020
*ExRPR150M2-C1311	1	Common 150 Receptacle RR CUSTOMER COPY	0	12/12/2024
*ExRPR150M2-C1312	1	150 Receptacle Pin Lockout CUSTOMER COPY	0	07/03/2022
*ExRPR150M2-C1313	1	150 Receptacle Deadlock CUSTOMER COPY	0	12/12/2024
ExB2B150-C1000	1	150 B2B Series Index CUSTOMER COPY	0	05/02/2019
ExB2B150-C1100	1	Common B2B Body CUSTOMER COPY	0	05/02/2019
ExB2B150-C1101	1	Plug And B2B Body Engaged CUSTOMER COPY	0	05/02/2019

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Drawing No	Pages	Subject	Rev.	Date
*ExB2B150-C1102	1	Com 150 Operating Mech CUSTOMER COPY	0	06/10/2022
ExB2B150-C1305	1	COM 150 B2B Quick Release CUSTOMER COPY	0	05/02/2019
ExB2B150-C1306	1	Fastener Schedule CUSTOMER COPY	0	05/02/2019
ExB2B150-C1307	1	Product marking labels CUSTOMER COPY	0	05/02/2019
*ExB2B150-C1308	1	Common 150 B2B RR CUSTOMER COPY	0	12/12/2024
*ExB2B150-C1309	1	150 B2B Pin Lockout CUSTOMER COPY	0	22/03/2022
		300/425 A Customer Drawings		
ExRPR300M2-C1000	1	300 Series Index CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1100	1	Common 300 Receptacle Body CUSTOMER COPY	1	07/10/2020
*ExRPR300M2-C1101	1	Common 300 Plug Body CUSTOMER COPY	2	08/01/2025
ExRPR300M2-C1102	1	300 Plug & Receptacle Engaged CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1103	1	300 FLAME PATH SPECIFICATIONS CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1104	1	300 FLAME PATH SPECIFICATIONS CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1105	1	300 FLAME PATH SPECIFICATIONS CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1106	1	300 FLAME PATH SPECIFICATIONS CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1107	1	Common QR 300 Receptacle Body CUSTOMER COPY	1	07/10/2020
*ExRPR300M2-C1108	1	Common 300 Gland Bracket CUSTOMER COPY	2	08/01/2025
*ExRPR300M2-C1109	1	Com 300 Operating Mech CUSTOMER COPY	0	05/10/2022
*ExRPR300M2-C1303	1	Common 300 Plug Cable Clamp Assembly CUSTOMER COPY	3	12/12/2024
ExRPR300M2-C1306	1	16-150mm <sup>2</sup> & 185mm <sup>2</sup> PHASE INSULATOR ASSEMBLY CUSTOMER COPY	1	07/10/2020
ExRPR300M2-C1309	1	FASTENER SCHEDULE CUSTOMER COPY	1	07/10/2020

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Drawing No	Pages	Subject	Rev.	Date
ExRPR300M2-C1312	1	Product marking labels CUSTOMER COPY	1	07/10/2020
*ExRPR300M2-C1313	1	Common 300 Receptacle RR CUSTOMER COPY	0	12/12/2024
*ExRPR300M2-C1316	1	300 Receptacle Pin Lockout CUSTOMER COPY	0	07/03/2022
*ExRPR300M2-C1317	1	300 Receptacle Deadlock CUSTOMER COPY	0	12/12/2024
ExRPR300QR-C1310	1	300 QR Receptacle Body CUSTOMER COPY	1	07/10/2020
ExRPR300QR-C1311	1	300 Receptacle Rear FLP CUSTOMER COPY	1	07/10/2020
ExB2B300-C1000	1	300 B2B Series Index CUSTOMER COPY	0	05/02/2019
ExB2B300-C1001	1	300 QR B2B Series Index CUSTOMER COPY	0	05/02/2019
ExB2B300-C1100	1	Common B2B Receptacle Body CUSTOMER COPY	0	02/05/2019
ExB2B300-C1101	1	Plug & B2B Body Engaged CUSTOMER COPY	0	02/05/2019
*ExB2B300-C1102	1	Com 300 Operating Mech CUSTOMER COPY	0	06/10/2022
ExB2B300-C1307	1	300 B2B Quick Release CUSTOMER COPY	0	02/05/2019
ExB2B300-C1308	1	MATERIAL SCHEDULE CUSTOMER COPY	0	02/05/2019
ExB2B300-C1309	1	Product marking labels CUSTOMER COPY	0	02/05/2019
*ExB2B300-C1310	1	Common 300 B2B RR CUSTOMER COPY	0	12/12/2024
*ExB2B300-C1311	1	300 B2B Pin Lockout CUSTOMER COPY	0	12/12/2024

Note: An \* is included before the title of documents that are new or revised.

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