



CERTIFICADO DE CONFORMIDAD DE PRODUCTO

No. 1606 V:5

ESQUEMA 5

17065 CERTECNICA S.A.S.

Certifica que el producto:

GRUPOS ELECTROGENOS

Referencias: Anexo 1 Referencias Certificadas

Fabricado y Comercializado por:

MOTORES DIESEL ANDINOS S.A. MODASA

TAX ID: 2041492663-2

Antigua Panamericana Sur km 38.2, Lurín, Lima, Perú

Es conforme con los requisitos de:


RESOLUCIÓN 90708 DE AGOSTO 30 DE 2013. Reglamento Técnico de Instalaciones Eléctricas (RETIE), artículo 20, y numerales 20.21 MOTORES Y GENERADORES ELÉCTRICOS y 20.21.1 Requisitos de producto.1

Notas:

1. El presente certificado cubre únicamente las referencias o unidades descritas en el anexo.
2. La vigencia y validez del presente certificado está sujeto a cumplimiento de los requisitos estipulado en el [CER-DI-05](#) "Términos y Condiciones para certificación".
3. CERTECNICA S.A.S. realiza seguimiento para verificar la conformidad del producto de acuerdo con los estipulado en el [CER-DI-05](#) "Términos y Condiciones para certificación".
4. Las modificaciones al presente certificado que no sean aprobadas por 17065 CERTECNICA S.A.S, así como su utilización indebida, son inválidas y están sujetas a sanciones legales.
5. Este certificado de Producto no implica juicios sobre otros productos distintos a los mencionados en el listado de referencias certificadas, ni tampoco sobre otros productos que fabrique, comercialice, integre o importe el titular del certificado.
6. Para verificar la validez y novedades del presente certificado puede consultar la página www.certecnica.com. Para los certificados del campo reglamentario también podrá verificar la validez a través del menú consulta pública en SICERCO.
7. Este certificado tendrá validez siempre y cuando se encuentre firmado digitalmente y la identidad del firmante pueda ser validada.
8. Este certificado reemplaza y anula en su totalidad al certificado 1606 en su versión 4.

Fecha de aprobación: 31 de agosto de 2022
Fecha de actualización: 24 de septiembre de 2024
Fecha del primer seguimiento: Antes del 31 de agosto de 2023
Fecha del segundo seguimiento: Antes del 30 de agosto de 2024
Fecha de vencimiento: 30 de agosto de 2025

Autorizado por


JORGE ALEJANDRO MORALES AVILA
Gerente, CERTECNICA S.A.S
Calle 72a No. 66-11, Bogotá D.C., Colombia



ISO/IEC 17065:2012
21-CPR-002

Página 1 de

CER-FO-13 V11 / 2024-04-17

certecnica.com



ANEXO 1. REFERENCIAS CERTIFICADAS

ITEM	REFERENCIA	TIPO	POTENCIA	MOTOR	GENERADOR
1	MB-100	ABIERTA/CERRADA	<p> 110.75/122.49/122.22/121.67/123.03 KVA, IP23, 208/220/240/380/440/480V</p> <p> 123.31/123.72/122.42/123.72 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
2	MB-102	ABIERTA/CERRADA	<p> 100/106/128/130 KVA, IP23, 208/220/240/380/440/480V</p> <p> 100/106/128/129/130 KVA, IP23, 208/220/240/380/440/480V</p> <p> 100/106/128/130 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
3	MB-110	ABIERTA/CERRADA	<p> 106/107/140/141/143 KVA, IP23, 208/220/240/380/440/480V</p> <p> 106/107/138/140/141/143 KVA, IP23, 208/220/240/380/440/480V</p> <p> 106/107/140/141/143 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
4	MB-120	ABIERTA/CERRADA	<p> 130/132/150/171/172/173 KVA, IP23, 208/220/240/380/440/480V</p> <p> 130/132/150/171/172/173 KVA, IP23, 208/220/240/380/440/480V</p> <p> 130/132/150/171/172/173 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
5	MB-135	ABIERTA/CERRADA	<p> 155.73/164.49/156/165.99 KVA, IP23, 208/220/240/380/440/480V</p> <p> 170.46/170.72/171.02 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
6	MB-155	ABIERTA/CERRADA	<p> 151/155/181/197/200 KVA, IP23, 208/220/240/380/440/480V</p> <p> 151/155/181/197/200 KVA, IP23, 208/220/240/380/440/480V</p> <p> 151/155/181/197/200 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
7	MB-175	ABIERTA/CERRADA	<p> 173/206/221/223/225 KVA, IP23, 208/220/240/380/440/480V</p> <p> 173/206/221/223/225 KVA, IP23, 208/220/240/380/440/480V</p> <p> 173/206/221/223/225 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
8	MB-20	ABIERTA/CERRADA	<p> 16.1/19.8/24.6/25/25.6/26/26.2 KVA, IP23, 208/220/240/380/440/480V</p> <p> 16.1/19.8/24.6/25/25.6/26/26.2 KVA, IP23, 208/220/240/380/440/480V</p> <p> 16.1/19.8/24.6/25/25.6/26/26.2 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
9	MB-205	ABIERTA/CERRADA	187/204/234/255/256 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	



ISO/IEC 17065:2012
21-CPR-002



certecnica
Más que certificaciones técnicas



			<p> 187/204/234/255/256/257 KVA, IP23, 208/220/240/380/440/480V</p> <p> 187/204/234/255/256 KVA, IP23, 208/220/240/380/440/480V</p>		STAMFORD / WEG / MPMC
10	MB-230	ABIERTA/CERRADA	<p> 220/265/285/288 KVA, IP23, 208/220/240/380/440/480V</p> <p> 220/265/285/288 KVA, IP23, 208/220/240/380/440/480V</p> <p> 220/265/285/288 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
11	MB-25	ABIERTA/CERRADA	<p> 23/24/24.1/24.2/30.4/30.8/31/31.2 KVA, IP23, 208/220/240/380/440/480V</p> <p> 23/24/24.2/30/30.4/30.8/31/31.2 KVA, IP23, 208/220/240/380/440/480V</p> <p> 23/24/24.1/24.2/30.4/30.8/31/31.2 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
12	MB-250	ABIERTA/CERRADA	<p> 250/306/313/314 KVA, IP23, 208/220/240/380/440/480V</p> <p> 250/306/313/314 KVA, IP23, 208/220/240/380/440/480V</p> <p> 250/306/313/314 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
13	MB-315	ABIERTA/CERRADA	<p> 345/355/393/394 KVA, IP23, 208/220/240/380/440/480V</p> <p> 345/355/385/393/394 KVA, IP23, 208/220/240/380/440/480V</p> <p> 345/355/393/394 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
14	MB-330	ABIERTA/CERRADA	<p> 355/410/411/412 KVA, IP23, 208/220/240/380/440/480V</p> <p> 355/410/411/412/413 KVA, IP23, 208/220/240/380/440/480V</p> <p> 355/410/411/412 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
15	MB-35	ABIERTA/CERRADA	<p> 27/28 31/33/34/38/39/43 KVA, IP23, 208/220/240/380/440/480V</p> <p> 27/28 31/33/34/38/39/40/41/43 KVA, IP23, 208/220/240/380/440/480V</p> <p> 27/28 31/33/34/38/39/43 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
16	MB-390	ABIERTA/CERRADA	<p> 430/470/485/488 KVA, IP23, 208/220/240/380/440/480V</p> <p> 430/462/470/484/485/488 KVA, IP23, 208/220/240/380/440/480V</p> <p> 430/470/485/488 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC
17	MB-40	ABIERTA/CERRADA	<p> 35/39/40/44/50/51 KVA, IP23, 208/220/240/380/440/480V</p> <p> 35/39/40/44/49/50/51 KVA, IP23, 208/220/240/380/440/480V</p> <p> 35/39/40/44/50/51 KVA, IP23, 208/220/240/380/440/480V</p>	BAUDOUIIN	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002





18	MB-400	ABIERTA/CERRADA	500/501/502 KVA, IP23, 208/220/240/380/440/480V 498/500/501/502 KVA, IP23, 208/220/240/380/440/480V 500/501/502 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
19	MB-450	ABIERTA/CERRADA	561.69/562.88/560.5 KVA, IP23, 208/220/240/380/440/480V 558.13/558.72 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
20	MB-50	ABIERTA/CERRADA	44/46/56/61/63/64 KVA, IP23, 208/220/240/380/440/480V 44/46/56/61/62/63/64 KVA, IP23, 208/220/240/380/440/480V 44/46/56/61/63/64 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
21	MB-500	ABIERTA/CERRADA	614/621.47/622.13/621.47/617.53 KVA, IP23, 208/220/240/380/440/480V 622.13/622.78 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
22	MB-55	ABIERTA/CERRADA	49/50/51/66/68/69 KVA, IP23, 208/220/240/380/440/480V 49/50/51/66/68/69 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
23	MB-570	ABIERTA/CERRADA	711.11/711.87/705.85 KVA, IP23, 208/220/240/380/440/480V 713.37/714.12 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
24	MB-610	ABIERTA/CERRADA	753.22/755.62/754.82/749.23 KVA, IP23, 208/220/240/380/440/480V 758.81/757.22 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
25	MB-645	ABIERTA/CERRADA	800.37/801.22/800.37/806.31 KVA, IP23, 208/220/240/380/440/480V 806.25/806.31 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
26	MB-675	ABIERTA/CERRADA	817/835.73/836.62/841.94 KVA, IP23, 208/220/240/380/440/480V 806.25/841.94 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
27	MB-76	ABIERTA/CERRADA	69/70/75/95/101 KVA, IP23, 208/220/240/380/440/480V 69/70/75/95/96/101 KVA, IP23, 208/220/240/380/440/480V 69/70/75/95/101 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
28	MB-82	ABIERTA/CERRADA	74/76/95/101/103 KVA, IP23, 208/220/240/380/440/480V 74/76/95/101/103 KVA, IP23, 208/220/240/380/440/480V 74/76/95/101/103 KVA, IP23, 208/220/240/380/440/480V	BAUDOUIIN	STAMFORD / WEG / MPMC
29	MC-100	ABIERTA/CERRADA	74/87/106/128/130/140/141 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



certecnica
Más que certificaciones técnicas



			74/87/106/128/130/140/141 KVA, IP23, 208/220/240/380/440/480V		
30	MC-1000	ABIERTA/CERRADA	1250/1261/1266/1268/1269/1270 KVA, IP23, 208/220/240/380/440/480V 1250/1259/1261/1266/1268/1269/1270 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
31	MC-102	ABIERTA/CERRADA	74/87/106/128/130/140/141 KVA, IP23, 208/220/240/380/440/480V 74/87/106/128/130/140/141 KVA, IP23, 208/220/240/380/440/480V 76/83/96/99/104/108/111/116/120/128/130/131/138/140/141/1 42 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
32	MC-1030	ABIERTA/CERRADA	1250/1275/1281/1284/1286/1288/1289 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD
33	MC-1110	ABIERTA/CERRADA	1300/1390/1392/1396/1400/1401 KVA, IP23, 208/220/240/380/440/480V 1386/1388/1390/1392/1396/1400 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG
34	MC-112	ABIERTA/CERRADA	87/106/108/110/128/140/141/143 KVA, IP23, 208/220/240/380/440/480V 87/106/108/110/128/140/141/143 KVA, IP23, 208/220/240/380/440/480V 83/96/99/108/109/111/120/128/130/138/140/141/142 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
35	MC-120	ABIERTA/CERRADA	87/106/112/115/128/146/148/149/150 KVA, IP23, 208/220/240/380/440/480V 87/106/112/115/128/146/148/149/150 KVA, IP23, 208/220/240/380/440/480V 83/96/99/111/112/113/120/128/130/138/143/146/147/148/149 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
36	MC-1250	ABIERTA/CERRADA	1400/1450/1463/1563/1575 KVA, IP23, 208/220/240/380/440/480V 1463/1480/1563/1568/1575 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG
37	MC-130	ABIERTA/CERRADA	106/120/124/125/130/150/163/164/165 KVA, IP23, 208/220/240/380/440/480V 106/120/124/125/130/150/163/164/165 KVA, IP23, 208/220/240/380/440/480V 96/99/118/124/125/129/143/150/151/158/159/162/163/164 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



38	MC-1300	ABIERTA/CERRADA	1300/1435/1463/1563/1566/1576/1583/1600 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD /
39	MC-150	ABIERTA/CERRADA	120/136/140/143/144/181/183/185/188 KVA, IP23, 208/220/240/380/440/480V 120/136/140/143/144/181/183/185/188 KVA, IP23, 208/220/240/380/440/480V 99/118/124/136/140/141/151/158/163/165/175/179/181/182/183/184/185 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
40	MC-1550	ABIERTA/CERRADA	1605/1710/1740/1914/1931/1938 KVA, IP23, 380/440/480V	CUMMINS	STAMFORD /
41	MC-165	ABIERTA/CERRADA	120/136/157/161/181/206/208/209 KVA, IP23, 208/220/240/380/440/480V 120/136/157/161/181/206/208/209 KVA, IP23, 208/220/240/380/440/480V 124/136/153/159/163/179/182/193/206/207/208/209 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
42	MC-185	ABIERTA/CERRADA	120/136/157/177/206/226/228/229/231 KVA, IP23, 208/220/240/380/440/480V 120/136/157/177/206/226/228/229/231 KVA, IP23, 208/220/240/380/440/480V 136/153/168/176/179/193/206/219/227/228/229/230 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
43	MC-1900	ABIERTA/CERRADA	2070/2205/2330/2365 KVA, IP23, 380/440/480V	CUMMINS	STAMFORD /
44	MC-20	ABIERTA/CERRADA	20.1/20.7/20.9/24.6/25/25.9/26.4/27/27.4/26.8 KVA, IP23, 208/220/240/380/440/480V 20.1/20.7/20.9/24.6/25/25.9/26.4/27/27.4/26.8 KVA, IP23, 208/220/240/380/440/480V 20.5/21.2/25.9/26/26.1/26.2/26.5/26.6/26.8 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
45	MC-2050	ABIERTA/CERRADA	2330/2568/2570/2573 KVA, IP23, 380/440/480V	CUMMINS	STAMFORD /
46	MC-210	ABIERTA/CERRADA	157/177/187/265/281/284 KVA, IP23, 208/220/240/380/440/480V 157/177/187/265/281/284 KVA, IP23, 208/220/240/380/440/480V 198/206/211/219/231/234/253/256/265/280/282/283/284 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
47	MC-230	ABIERTA/CERRADA	177/187/220/265/281/284/288 KVA, IP23, 208/220/240/380/440/480V 177/187/220/265/281/284/288 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



			231/256/265/280/282/283/284/285 KVA, IP23, 208/220/240/380/440/480V		
48	MC-245	ABIERTA/CERRADA	231/256/265/280/282/294/306/311/312/313 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
49	MC-25	ABIERTA/CERRADA	20.1/23.5/24.2/26.8/27/30.8/31/32.3/33/34.4/34.6/35/35.5 KVA, IP23, 208/220/240/380/440/480V 20.1/23.5/24.2/26.8/27/30.8/31/32.3/33/34.4/34.6/35/35.5 KVA, IP23, 208/220/240/380/440/480V 24/26.2/26.3/30.3/31.7/32.4/32.5/33/34/34.1/34.3 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
50	MC-250	ABIERTA/CERRADA	306/310/311/313/314 KVA, IP23, 208/220/240/380/440/480V 306/310/311/313/314 KVA, IP23, 208/220/240/380/440/480V 256/282/294/306/311/312/313 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
51	MC-280	ABIERTA/CERRADA	330/340/343/344/345 KVA, IP23, 208/220/240/380/440/480V 330/340/343/344/345 KVA, IP23, 208/220/240/380/440/480V 282/312/320/323/340/343/344/345/346 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
52	MC-30	ABIERTA/CERRADA	24.2/25/26/27/27.4/28/36.9/38/39/40 KVA, IP23, 208/220/240/380/440/480V 24.2/25/26/27/27.4/28/36.9/38/39/40 KVA, IP23, 208/220/240/380/440/480V 15/24/26/32/34/35/36/38 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
53	MC-340	ABIERTA/CERRADA	395/410/424/425 KVA, IP23, 208/220/240/380/440/480V 395/410/424/425 KVA, IP23, 208/220/240/380/440/480V 323/346/354/363/424/425/426 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
54	MC-365	ABIERTA/CERRADA	458.34/458.83/456/459.32 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
55	MC-380	ABIERTA/CERRADA	410/455/468/469 KVA, IP23, 208/220/240/380/440/480V 410/455/468/469 KVA, IP23, 208/220/240/380/440/480V 435/453/455/462/469/470/471/472/474 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
56	MC-40	ABIERTA/CERRADA	34/35/37/44/45/46/48/49/50 KVA, IP23, 208/220/240/380/440/480V 34/35/37/44/45/46/48/49 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC



certecnica
Más que certificaciones técnicas

ISO/IEC 17065:2012
21-CPR-002



			28/34/35/36/46/47/48 KVA, IP23, 208/220/240/380/440/480V		
57	MC-400	ABIERTA/CERRADA	455/470/496/498/500/501 KVA, IP23, 208/220/240/380/440/480V 496/498/500/501/506 KVA, IP23, 208/220/240/380/440/480V 453/463/479/498/499/500/501/505/506 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
58	MC-415	ABIERTA/CERRADA	455/470/518/519/523 KVA, IP23, 208/220/240/380/440/480V 470/518/519/523/525 KVA, IP23, 208/220/240/380/440/480V 479/500/519/520/521/523/526/528 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
59	MC-435	ABIERTA/CERRADA	530/535/536/538/540 KVA, IP23, 208/220/240/380/440/480V 530/535/536/540/543 KVA, IP23, 208/220/240/380/440/480V 519/530/535/538/540/541/543/544/545 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
60	MC-505	ABIERTA/CERRADA	606/631.46/632.12 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
61	MC-540	ABIERTA/CERRADA	644/668/669/670 KVA, IP23, 208/220/240/380/440/480V 644/668/669/670 KVA, IP23, 208/220/240/380/440/480V 633/644/668/669/670/674/675 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
62	MC-56	ABIERTA/CERRADA	37/40/44/49/50/56/61/66/75/76 KVA, IP23, 208/220/240/380/440/480V 37/40/44/49/50/56/61/66/75/76 KVA, IP23, 208/220/240/380/440/480V 36/46/50/60/68/71/73/75/76/79/80 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
63	MC-570	ABIERTA/CERRADA	694/703/704/705 KVA, IP23, 208/220/240/380/440/480V 694/703/704/705 KVA, IP23, 208/220/240/380/440/480V 644/673/694/701/703/704/705/713 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
64	MC-60	ABIERTA/CERRADA	44/49/50/66/60/61/75/76/80/81 KVA, IP23, 208/220/240/380/440/480V 44/49/50/66/60/61/75/76/80/81 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG / MPMC
65	MC-600	ABIERTA/CERRADA	738/741/745/746/750 KVA, IP23, 208/220/240/380/440/480V 738/741/745/746/750 KVA, IP23, 208/220/240/380/440/480V	CUMMINS	STAMFORD / WEG



ISO/IEC 17065:2012
21-CPR-002





66	MC-65	ABIERTA/CERRADA	<p> 44/49/50/66/60/61/75/76/80/81 KVA, IP23, 208/220/240/380/440/480V</p> <p> 44/49/50/66/60/61/75/76/80/81 KVA, IP23, 208/220/240/380/440/480V</p> <p> 68/71/80/79/75/73 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	STAMFORD / WEG / MPMC
67	MC-670	ABIERTA/CERRADA	<p> 769/819/825/830/831 KVA, IP23, 208/220/240/380/440/480V</p> <p> 769/819/825/830/831 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	STAMFORD / WEG
68	MC-75	ABIERTA/CERRADA	<p> 62/69/72/75/93/95/98/99 KVA, IP23, 208/220/240/380/440/480V</p> <p> 62/69/72/75/93/95/98/99 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	STAMFORD / WEG / MPMC
69	MC-750	ABIERTA/CERRADA	<p> 844/863/906/938/944/945/950 KVA, IP23, 208/220/240/380/440/480V</p> <p> 844/863/906/938/944/945/950 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	STAMFORD / WEG
70	MC-76	ABIERTA/CERRADA	<p> 62/69/72/75/93/95/98/99 KVA, IP23, 208/220/240/380/440/480V</p> <p> 50/61/66/68/73/75/76/83/92/95/97/98 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	STAMFORD / WEG / MPMC
71	MC-80	ABIERTA/CERRADA	<p> 62/69/72/74/95/98/99/100 KVA, IP23, 208/220/240/380/440/480V</p> <p> 61/66/68/73/74/76/83/92/95/97/98/99 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	STAMFORD / WEG / MPMC
72	MC-800	ABIERTA/CERRADA	<p> 958/1000/1001/1008/1018/1019/1021 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	WEG
73	MC-820	ABIERTA/CERRADA	<p> 1000/1025/1031/1036/1038 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	WEG
74	MC-900	ABIERTA/CERRADA	<p> 1125/1131/1134/1135/1140/1141/1143 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	WEG
75	MC-930	ABIERTA/CERRADA	<p> 1125/1145/1151/1154/1155/1156 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	WEG
76	MC-95	ABIERTA/CERRADA	<p> 69/74/87/92/106/120/121/123 KVA, IP23, 208/220/240/380/440/480V</p> <p> 68/76/83/91/92/104/111/116/120/121 KVA, IP23, 208/220/240/380/440/480V</p>	CUMMINS	WEG
77	MD-125	ABIERTA/CERRADA	<p> 149.67/150.16/150.16/150.16/150.81/142.79 KVA, IP23, 208/220/240/380/440/480V</p> <p> 136.73/136/144.2/144.43/147.21/147.87/143.12 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD / WEG \ MPMC



ISO/IEC 17065:2012
21-CPR-002



78	MD-170	ABIERTA/CERRADA	<p> 206.3/206.75/207.42/207.42/202.05 KVA, IP23, 208/220/240/380/440/480V</p> <p> 194.44/193.1/196.01/196.45/198.02 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
79	MD-180	ABIERTA/CERRADA	<p> 210.91/211.37/212.05/206.56 KVA, IP23, 208/220/240/380/440/480V</p> <p> 198.78/209.76/200.39/211.37/200.84/202.44/240/247.25/211.82 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
80	MD-205	ABIERTA/CERRADA	<p> 249.94/248.86/250.48/251.55/249.67 KVA, IP23, 208/220/240/380/440/480V</p> <p> 233.28/281.75/248.33/248.86 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
81	MD-230	ABIERTA/CERRADA	<p> 284.2/284.2/281.14/284.2/284.2/283.89 KVA, IP23, 208/220/240/380/440/480V</p> <p> 265.83/283.28/283.59/284.2 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
82	MD-275	ABIERTA/CERRADA	<p> 310/330.41/332.2/330.41/331.13/332.92/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 380/331.84/331.49/386.44 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
83	MD-315	ABIERTA/CERRADA	<p> 375/384.37/385.62/384.37/385.2/386.44/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 409.79/385.62/386.44/387.27 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
84	MD-330	ABIERTA/CERRADA	<p> 375/407.6/408.92/407.6/408.48/409.79/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 441.32/408.92/409.79/410.67 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
85	MD-350	ABIERTA/CERRADA	<p> 435/440.84/440.37/440.84/441.79/441.32/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 460/416/442.73/441.32/442.26 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
86	MD-400-I	CERRADA	<p> 500/505.61/506.15/505.61/507.24/506.7/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 468/488/505/509.95 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
87	MD-400	ABIERTA	<p> 500/505.61/506.15/505.61/507.24/506.7/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 468/488/505/509.95 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



88	MD-410	ABIERTA/CERRADA	<p> 506.7/506.7/508.32/506.7/507.78/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 525/506/512.66/513.21/571 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
89	MD-460	ABIERTA/CERRADA	<p> 577.63/575.19/578.24/575.19/575.8/577.63/ KVA, IP23, 208/220/240/380/440/480V</p> <p> 625.77/565/578.85/578.24/579.47 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
90	MD-500	ABIERTA/CERRADA	<p> 606/629.09/629.76/630.42 KVA, IP23, 208/220/240/380/440/480V</p> <p> 675/614/617.12/629.76/630.42/692.95 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
91	MD-560	ABIERTA/CERRADA	<p> 700.34/701.07/700.34/701.07 KVA, IP23, 208/220/240/380/440/480V</p> <p> 746.88/698.86/698.86/698.12 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
92	MD-610	ABIERTA/CERRADA	<p> 738/755.64/752.46/755.64/754.85/756.44 KVA, IP23, 208/220/240/380/440/480V</p> <p> 773/728/750.86/753.25/752.46/830.06 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
93	MD-65	ABIERTA/CERRADA	<p> 78.75/79.01/78.93/79.01/79.28/74.64 KVA, IP23, 208/220/240/380/440/480V</p> <p> 72.63/73.76/75.43/76.04/ KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
94	MD-670	ABIERTA/CERRADA	<p> 806/830.06/825.69/830.06/830.94/825.69 KVA, IP23, 208/220/240/380/440/480V</p> <p> 868/817/823.95/824.82/880.71 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
95	MD-700	ABIERTA/CERRADA	<p> 878.85/879.78/883.5/884.43 KVA, IP23, 208/220/240/380/440/480V</p> <p> 931.21/883.5/884.43/882.57 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
96	MD-750	ABIERTA/CERRADA	<p> 933.19/938.13/934.18/939.11 KVA, IP23, 208/220/240/380/440/480V</p> <p> 900/926/938.13/939.11/937.14 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
97	MD-812	ABIERTA/CERRADA	<p> 1014/1012.94/1015.07 KVA, IP23, 208/220/240/380/440/480V</p> <p> 1005.47/990/1008.67/1012.94 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



98	MD-84	ABIERTA/CERRADA	<p> 100.34/100.67/99.45/100.9/94.58 KVA, IP23, 208/220/240/380/440/480V</p> <p> 94.58/95.35/96.46/96.9 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
99	MD-915	ABIERTA/CERRADA	<p> 1138.82/1140.02 KVA, IP23, 208/220/240/380/440/480V</p> <p> 1129.24/1132.84/1135.23 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD/WEG / MPMC
100	MD-95	ABIERTA/CERRADA	<p> 87/106/109/115/116/119 KVA, IP23, 208/220/240/380/440/480V</p> <p> 100/109/113 KVA, IP23, 208/220/240/380/440/480V</p> <p> 87/106/109/115/116/119 KVA, IP23, 208/220/240/380/440/480V</p>	DOOSAN/HY UNDAI	STAMFORD / WEG / MPMC
101	MFA-105	ABIERTA/CERRADA	<p> 102/103/120/128/130/131/134/135/136 KVA, IP23, 208/220/240/380/440/480V</p> <p> 102/103/120/128/130/131/134/135/136 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
102	MFA-125	ABIERTA/CERRADA	<p> 106/118/120/138/143/150/154/155/156 KVA, IP23, 208/220/240/380/440/480V</p> <p> 106/118/120/138/143/150/154/155/156 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
103	MFA-150	ABIERTA/CERRADA	<p> 136/141/145/160/175/181/183/184/185/188 KVA, IP23, 208/220/240/380/440/480V</p> <p> 136/141/145/160/175/181/183/184/185/188 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
104	MFA-16	ABIERTA/CERRADA	<p> 14.1/15.4/16.1/16.3/18.5/19.4/19.8/20/21.1/21.3/21.6 KVA, IP23, 208/220/240/380/440/480V</p> <p> 14.1/15.4/16.1/16.3/18.5/19.4/19.8/20/21.1/21.3/21.6 KVA, IP23, 208/220/240/380/440/480V</p> <p> 14.1/15.4/16.1/16.3/18.5/19.4/19.8/20/21.1/21.3/21.6 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
105	MFA-24	ABIERTA/CERRADA	<p> 19.7/23.1/24.2/24.4/24.6/25/25.9/26/30.8/31/31.3/31.6 32/32.5 KVA, IP23, 208/220/240/380/440/480V</p> <p> 19.7/23.1/24.2/24.4/24.6/25/25.9/26/30.8/31/31.3/31.6 32/32.5 KVA, IP23, 208/220/240/380/440/480V</p> <p> 19.7/23.1/24.2/24.4/24.6/25/25.9/26/30.8/31/31.3/31.6 32/32.5 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
106	MFA-28	ABIERTA/CERRADA	<p> 26.9/27/27.6/28/31.3/32.3/34.9/32.5/33/34.6/35/35.7/36/36.3 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



			<p> 26.9/27/27.6/28/31.3/32.3/34.9/32.5/33/34.6/35/35.7/36/36.3 KVA, IP23, 208/220/240/380/440/480V</p> <p> 26.9/27/27.6/28/31.3/32.3/34.9/32.5/33/34.6/35/35.7/36/36.3 KVA, IP23, 208/220/240/380/440/480V</p>		
107	MFA-34	ABIERTA/CERRADA	<p> 30/33/34/36/38/39/40/42/43/44 KVA, IP23, 208/220/240/380/440/480V</p> <p> 30/33/34/36/38/39/40/42/43/44 KVA, IP23, 208/220/240/380/440/480V</p> <p> 30/33/34/36/38/39/40/42/43/44 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
108	MFA-35	ABIERTA/CERRADA	<p> 32/33/34/35/36/43/44/45/46 KVA, IP23, 208/220/240/380/440/480V</p> <p> 32/33/34/35/36/43/44/45/46 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / MPMC
109	MFA-45	ABIERTA/CERRADA	<p> 38/39/40/41/44/45/50/51/53/54 KVA, IP23, 208/220/240/380/440/480V</p> <p> 38/39/40/41/44/45/50/51/53/54 KVA, IP23, 208/220/240/380/440/480V</p> <p> 38/39/40/41/44/45/50/51/53/54 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
110	MFA-56	ABIERTA/CERRADA	<p> 44/49/53/56/58/61/65/66/69/70/71 KVA, IP23, 208/220/240/380/440/480V</p> <p> 44/49/53/56/58/61/65/66/69/70/71 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
111	MFA-75	ABIERTA/CERRADA	<p> 62/68/69/70/75/91/93/94 KVA, IP23, 208/220/240/380/440/480V</p> <p> 62/68/69/70/75/91/93/94 KVA, IP23, 208/220/240/380/440/480V</p> <p> 62/68/69/70/75/91/93/94 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
112	MFA-96	ABIERTA/CERRADA	<p> 87/90/106/109/118/119/120 KVA, IP23, 208/220/240/380/440/480V</p> <p> 87/90/106/109/118/119/120 KVA, IP23, 208/220/240/380/440/480V</p> <p> 87/90/106/109/118/119/120 KVA, IP23, 208/220/240/380/440/480V</p>	FAW	STAMFORD / WEG / MPMC
113	MM-1040	ABIERTA/CERRADA	1125/1141/1163/1219/1250/1279/1291/1300/1306/1310/1314/1315 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG



ISO/IEC 17065:2012
21-CPR-002



			1125/1141/1163/1219/1250/1279/1291/1300/1306/1310/1314/1315 KVA, IP23, 208/220/240/380/440/480V		
114	MM-12	ABIERTA/CERRADA	10.3/10.6/11/12.3/12.9/13/13.3/13.9/14/14.1/14.2/14.3/15 KVA, IP23, 208/220/240/380/440/480V 10.3/10.6/11/12.3/12.9/13/13.3/13.9/14/14.1/14.2/14.3/15 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG
115	MM-1200	ABIERTA/CERRADA	1400/1450/1463/1563/1575/1606/1609 KVA, IP23, 208/220/240/380/440/480V 1450/1480/1463/1563/1575/1606/1609 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG
116	MM-1280	ABIERTA/CERRADA	1575/1594/1600/1604/1606/1607/1607/1609/1610/1625 KVA, IP23, 380/440/480V 1575/1594/1600/1604/1606/1607/1607/1609/1610/1625 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG
117	MM-16	ABIERTA/CERRADA	14.1/15/15.5/17.4/18.3/18.5/18.9/19/19.4/19.5/19.6/19.9/20/20.4 KVA, IP23, 208/220/240/380/440/480V 14.1/15/15.5/17.4/18.3/18.5/18.9/19/19.4/19.5/19.6/19.9/20/20.4 KVA, IP23, 208/220/240/380/440/480V 14.1/15/15.5/17.4/18.3/18.5/18.9/19/19.4/19.5/19.6/19.9/20/20.4 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG / MPMC
118	MM-1630	ABIERTA/CERRADA	1710/1740/1810/1945/1950/2025/20238/2043/2046 KVA, IP23, 380/440/480V	MITSUBISHI	STAMFORD /
119	MM-2020	ABIERTA/CERRADA	2205/2330/2365/2465/2525/2528/2530/2535/2554/2559/2564 KVA, IP23, 380/440/480V	MITSUBISHI	STAMFORD /
120	MM-24	ABIERTA/CERRADA	16/16.1/20/20.1/22/24.6/25/25.9/26/27.8/28/28.3/28.9/29 KVA, IP23, 208/220/240/380/440/480V 16/16.1/20/20.1/22/24.6/25/25.9/26/27.8/28/28.3/28.9/29 KVA, IP23, 208/220/240/380/440/480V 16/16.1/20/20.1/22/24.6/25/25.9/26/27.8/28/28.3/28.9/29 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG / MPMC
121	MM-30	ABIERTA/CERRADA	24/30/34/36/38/39/40/41 KVA, IP23, 208/220/240/380/440/480V 24/30/34/36/38/39/40/41 KVA, IP23, 208/220/240/380/440/480V 24/30/34/36/38/39/40/41 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG / MPMC
122	MM-45	ABIERTA/CERRADA	37/39/40/44/50/51/53/54 KVA, IP23, 208/220/240/380/440/480V 37/39/40/44/50/51/53/54 KVA, IP23, 208/220/240/380/440/480V	MITSUBISHI	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



certecnica
Más que certificaciones técnicas



			37/39/40/44/50/51/53/54 KVA, IP23, 208/220/240/380/440/480V		
123	MM-8	ABIERTA/CERRADA	6.9/7/8.7/8.8/9/9.1/9.2/9.3/9.4/9.5/10 KVA, IP23, 208/220/240/380/440/480V 6.9/7/8.7/8.8/9/9.1/9.2/9.3/9.4/9.5/10 KVA, IP23, 208/220/240/380/440/480V	mitsubishi	STAMFORD / WEG
124	MM-830	ABIERTA/CERRADA	950/1020/1025/1026/1028/1029/1034/1035/1036/1038 KVA, IP23, 208/220/240/380/440/480V 950/1020/1025/1026/1028/1029/1034/1035/1036/1038 KVA, IP23, 208/220/240/380/440/480V	mitsubishi	STAMFORD / WEG
125	MP-10	ABIERTA/CERRADA	8.9/9/9.3/9.4/11.6/11.8/12/12.1/12.2/12.4 KVA, IP23, 208/220/240/380/440/480V 8.4/8.6/10.7/10.8/11 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG
126	MP-100	ABIERTA/CERRADA	69/74/87/97/98/100/101/106/126/128/129/130 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD
127	MP-105	ABIERTA/CERRADA	69/74/87/97/98/100/101/106/126/128/129/130 KVA, IP23, 208/220/240/380/440/480V 89/94/115/126/128 KVA, IP23, 208/220/240/380/440/480V 78/82/96/97/104/111/115/120/128/129 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG / MPMC
128	MP-1100	ABIERTA/CERRADA	1384/1385/11388/393/1394 KVA, IP23, 208/220/240/380/440/480V 1379/1381 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG
129	MP-120	ABIERTA/CERRADA	74/87/106/120/128/130/131/133/150/159/170/171 KVA, IP23, 208/220/240/380/440/480V 124/133/144/150 KVA, IP23, 208/220/240/380/440/480V 83/96/99/118/120/128/111/130/136/138/143/150/151/159/165/ 170/171 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG / MPMC
130	MP-1200	ABIERTA/CERRADA	1463/1479/1488/1489/1490/1500 KVA, IP23, 380/440/480V 1480/1488 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG
131	MP-1250	ABIERTA/CERRADA	1563/1605/1653/1660 KVA, IP23, 380/440/480V 1520/1650 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG
132	MP-1325	ABIERTA/CERRADA	1605/1653/1657/1660/1654/1676 KVA, IP23, 380/440/480V 1650/1656 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG
133	MP-136	ABIERTA/CERRADA	87/106/120/130/131/135/150/164/170/171/173 KVA, IP23, 208/220/240/380/440/480V 129/130/150/164/167 KVA, IP23, 208/220/240/380/440/480V	perkins	STAMFORD / WEG / MPMC



certecnica
Más que certificaciones técnicas

ISO/IEC 17065:2012
21-CPR-002



			99/118/124/131/136/151/159/163/164/170/171/173 KVA, IP23, 208/220/240/380/440/480V		
134	MP-14	ABIERTA/CERRADA	12.5/12.8/13/13.4/13.5/16.2/16.4/16.7/16.9/17.3/17.6 KVA, IP23, 208/220/240/380/440/480V 9.5/11/12.3/14.9/15/15.2 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD/WEG / MPMC
135	MP-140	ABIERTA/CERRADA	106/136/142/143/150/180/181/183 KVA, IP23, 208/220/240/380/440/480V 140/174/175 KVA, IP23, 208/220/240/380/440/480V 136/142/143/150/174/175/180 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
136	MP-150	ABIERTA/CERRADA	106/120/136/145/150/153/181/190/191/195/196 KVA, IP23, 208/220/240/380/440/480V 142/145/181/185 KVA, IP23, 208/220/240/380/440/480V 124/136/145/146/164/179/181/189/190/191/193/239 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
137	MP-1500	ABIERTA/CERRADA	1879/1891/1893/1896 KVA, IP23, 380/440/480V 1670/1850 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
138	MP-16	ABIERTA/CERRADA	14.5/14.6/15/18.5/18.7/19.2/19.4/20 KVA, IP23, 208/220/240/380/440/480V 13/13.8/14.3/17/17.7/17.8/18.7/18.8 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG/MPMC
139	MP-180	ABIERTA/CERRADA	150/165/190/213/225 KVA, IP23, 208/220/240/380/440/480V 136/153/168/172/179/193/206/219 /220/221/223/224/225 KVA, IP23, 208/220/240/380/440/480V	PERKINS	WEG / MPMC STAMFORD
140	MP-20	ABIERTA/CERRADA	16.1/18.5/19.4/20/20.1/20.3/21.5/24.6/25.5/26/26.1/26.5/30 KVA, IP23, 208/220/240/380/440/480V 16/17/19.4/21.5/24/25/25.1/25.4 KVA, IP23, 208/220/240/380/440/480V 15.4/19.7/20.4/24.9/25/25.2/25.5/25.6/25.7/25.8/26 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
141	MP-208	ABIERTA/CERRADA	136/154/157/177/187/205/207/234/259/260/261 KVA, IP23, 208/220/240/380/440/480V 188/240/259/260 KVA, IP23, 208/220/240/380/440/480V 153/168/198/201/206/219/231/234/254/256/259/260/261 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
142	MP-210	ABIERTA/CERRADA	220/234/265/277/278/279/268/256/275/279 KVA, IP23, 208/220/240/380/440/480V 206/219/231/234/254/256/265/276 /278/280 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / MPMC



ISO/IEC 17065:2012
21-CPR-002





143	MP-225	ABIERTA/CERRADA	<p> 157/177/187/220/234/265/277/278/279/268/256/275/279 KVA, IP23, 208/220/240/380/440/480V</p> <p> 206/276/281 KVA, IP23, 208/220/240/380/440/480V</p> <p> 265/276/277/278/279 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
144	MP-25	ABIERTA/CERRADA	<p> 24/27/28/29/30/31/33/37/38/39/40 KVA, IP23, 208/220/240/380/440/480V</p> <p> 17/25/26/28/28.1/28.8/29/38 KVA, IP23, 208/220/240/380/440/480V</p> <p> 15.4/24/26.3/27.5/30.3/31.7/32.4/33/34.4/35.4/35.6/36.9/38.1/38.2/38.5 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
145	MP-260	ABIERTA/CERRADA	<p> 284/306/310/320/324/325 KVA, IP23, 208/220/240/380/440/480V</p> <p> 321/323/325 KVA, IP23, 208/220/240/380/440/480V</p> <p> 283/299/313/320/323/324/325/326 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
146	MP-262	ABIERTA/CERRADA	<p> 284/306/310/325/326/327/328/329 KVA, IP23, 208/220/240/380/440/480V</p> <p> 325/328 KVA, IP23, 208/220/240/380/440/480V</p> <p> 284/306/310/325/326/327/328/329 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
147	MP-28	ABIERTA/CERRADA	<p> 27/28/31/33/35/36/38 KVA, IP23, 208/220/240/380/440/480V</p> <p> 26/27/28/35/36 KVA, IP23, 208/220/240/380/440/480V</p> <p> 15.4/24/26.3/26.9/27.1/30.3/31.7/32.4/33/34.4/34.8/34.9/35.1/35.2/35.5 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
148	MP-290	ABIERTA/CERRADA	<p> 330/345/355/356/358/363 KVA, IP23, 208/220/240/380/440/480V</p> <p> 354/355/356 KVA, IP23, 208/220/240/380/440/480V</p> <p> 299/324/340/346/354/355/356/358/359 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
149	MP-30	ABIERTA/CERRADA	<p> 24/27/28/29/30/31/32/36/37/38/39/40/43 KVA, IP23, 208/220/240/380/440/480V</p> <p> 29/30/38/39/40 KVA, IP23, 208/220/240/380/440/480V</p> <p> 24/28/29/33/35/36/38/39 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC
150	MP-310	ABIERTA/CERRADA	<p> 387/388/389/390/391/393 KVA, IP23, 208/220/240/380/440/480V</p> <p> 380/388/389 KVA, IP23, 208/220/240/380/440/480V</p>	PERKINS	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



			299/324/340/346/354/363/375/388/389/390 KVA, IP23, 208/220/240/380/440/480V		
151	MP-320	ABIERTA/CERRADA	330/343/345/355/375/395/398/399/400 KVA, IP23, 208/220/240/380/440/480V 380/399/400 KVA, IP23, 208/220/240/380/440/480V 330/343/345/355/375/395/398/399/400 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
152	MP-350	ABIERTA/CERRADA	395/410/438/444/445/449 KVA, IP23, 208/220/240/380/440/480V 440/448/450 KVA, IP23, 208/220/240/380/440/480V 354/393/396/410/413/429/435/444/445/446 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
153	MP-400	ABIERTA/CERRADA	455/470/506/508/509/511 KVA, IP23, 208/220/240/380/440/480V 450/505/514 KVA, IP23, 208/220/240/380/440/480V 410/453/463/479/500/506/508/509/510/511/513/514 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
154	MP-45	ABIERTA/CERRADA	37/39/40/43/44/45/46/47/49/50/55/56/59/60/61 KVA, IP23, 208/220/240/380/440/480V 34/44/4546/56/58 KVA, IP23, 208/220/240/380/440/480V 34/35/36/44/45/48/50/51/55/56/60 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
155	MP-460	ABIERTA/CERRADA	362/352/366/367/370 KVA, IP23, 208/220/240/380/440/480V 324/365/371/372/362 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
156	MP-480	ABIERTA/CERRADA	563/569/600/640/643/644 KVA, IP23, 208/220/240/380/440/480V 588/644 KVA, IP23, 208/220/240/380/440/480V 500/519/535/580/569/600/605/633/640/644/645 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
157	MP-515	ABIERTA/CERRADA	600/606/643/644/645 KVA, IP23, 208/220/240/380/440/480V 631/644 KVA, IP23, 208/220/240/380/440/480V 632/633/644/645 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
158	MP-55	ABIERTA/CERRADA	37/40/44/49/50/56/57/61/66/69/70/71/75/76 KVA, IP23, 208/220/240/380/440/480V 54/55/59/73/75 KVA, IP23, 208/220/240/380/440/480V 36/46/50/55/56/57/60/61/66/68/71/73/75/76 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



159	MP-568	ABIERTA/CERRADA	707.45/708.19 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD
160	MP-570	ABIERTA/CERRADA	644/673/708/710/711/713 KVA, IP23, 208/220/240/380/440/480V 670/708/713 KVA, IP23, 208/220/240/380/440/480V 645/694/695/696/698/699/700/710/711 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
161	MP-60	ABIERTA/CERRADA	44/49/50/55/57/58/60/66/70/73/75/76 KVA, IP23, 208/220/240/380/440/480V 55/56/74/75 KVA, IP23, 208/220/240/380/440/480V 46/50/57/59/61/66/68/71/73/75/76 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
162	MP-615	ABIERTA/CERRADA	644/738/769/770/771/774 KVA, IP23, 208/220/240/380/440/480V 750/769/770 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
163	MP-620	ABIERTA/CERRADA	769/770/771/775/776 KVA, IP23, 208/220/240/380/440/480V 770/775 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
164	MP-670	ABIERTA/CERRADA	769/829/830/834/838 KVA, IP23, 208/220/240/380/440/480V 828/835/838 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
165	MP-675	ABIERTA/CERRADA	769/844/895/896/900/901 KVA, IP23, 208/220/240/380/440/480V 825/844/895/901 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
166	MP-68	ABIERTA/CERRADA	62/64/66/75/76/81/85/86 KVA, IP23, 208/220/240/380/440/480V 63/64/76/82/83 KVA, IP23, 208/220/240/380/440/480V 50/61/66/73/75/80/83/85/86 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
167	MP-720	ABIERTA/CERRADA	891.61/896.32/895.38 KVA, IP23, 208/220/240/380/440/480V 895.38/892.55/894.43/896.32 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
168	MP-750	ABIERTA/CERRADA	933.19/938.13/934.18/939.11 KVA, IP23, 208/220/240/380/440/480V 926/931.21/937.14/939.11/938.13 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
169	MP-76	ABIERTA/CERRADA	62/69/70/74/75/77/95/102/103 KVA, IP23, 208/220/240/380/440/480V 66/76/85/98/99 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC



ISO/IEC 17065:2012
21-CPR-002



			50/61/66/68/73/75/80/83/90/93/95/98/101/103 KVA, IP23, 208/220/240/380/440/480V		
170	MP-760	ABIERTA/CERRADA	939/940/945/948/950 KVA, IP23, 208/220/240/380/440/480V 945/950 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
171	MP-800	ABIERTA/CERRADA	965/998/1000/1002/1003/1004 KVA, IP23, 208/220/240/380/440/480V 958/1001 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
172	MP-82	ABIERTA/CERRADA	62/69/74/77/80/95/101/102/103/104 KVA, IP23, 208/220/240/380/440/480V 76/99/100/101 KVA, IP23, 208/220/240/380/440/480V 66/68/76/77/90/93/98/101/103 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG / MPMC
173	MP-900	ABIERTA/CERRADA	1113/1126/1128/1129/1131/1133 KVA, IP23, 208/220/240/380/440/480V 1060/1125 KVA, IP23, 208/220/240/380/440/480V	PERKINS	STAMFORD / WEG
174	MV-230	ABIERTA/CERRADA	220/256/265/269/284/285/286/288 KVA, IP23, 208/220/240/380/440/480V 220/256/265/269/284/285/286/288 KVA, IP23, 208/220/240/380/440/480V 220/256/265/269/284/285/286/288 KVA, IP23, 208/220/240/380/440/480V	VOLVO	STAMFORD / WEG / MPMC
175	MV-350	ABIERTA/CERRADA	395/398/410/430/435/439/440/441 KVA, IP23, 208/220/240/380/440/480V 395/398/410/430/435/439/440/441 KVA, IP23, 208/220/240/380/440/480V 395/398/410/430/435/439/440/441 KVA, IP23, 208/220/240/380/440/480V	VOLVO	STAMFORD / WEG / MPMC
176	MV-370	ABIERTA/CERRADA	398/410/435/445/453/454/456/463 KVA, IP23, 208/220/240/380/440/480V 398/410/435/445/453/454/456/463 KVA, IP23, 208/220/240/380/440/480V 398/410/435/445/453/454/456/463 KVA, IP23, 208/220/240/380/440/480V	VOLVO	STAMFORD / WEG / MPMC
177	MV-400	ABIERTA/CERRADA	455/456/470/390/500/503/504/506/508/509 KVA, IP23, 208/220/240/380/440/480V 455/456/470/390/500/503/504/506/508/509 KVA, IP23, 208/220/240/380/440/480V 455/456/470/390/500/503/504/506/508/509 KVA, IP23, 208/220/240/380/440/480V	VOLVO	STAMFORD / WEG / MPMC



certecnica
Más que certificaciones técnicas

ISO/IEC 17065:2012
21-CPR-002



178	MV-450	ABIERTA/CERRADA	<p> 516/519/530/550/559/563/564/566/568/569 KVA, IP23, 208/220/240/380/440/480V</p> <p> 516/519/530/550/559/563/564/566/568/569 KVA, IP23, 208/220/240/380/440/480V</p> <p> 516/519/530/550/559/563/564/566/568/569 KVA, IP23, 208/220/240/380/440/480V</p>	VOLVO	STAMFORD / WEG / MPMC
179	MV-515	ABIERTA/CERRADA	<p> 550/569/600/606/644/651/652/654 KVA, IP23, 208/220/240/380/440/480V</p> <p> 550/569/600/606/644/651/652/654 KVA, IP23, 208/220/240/380/440/480V</p> <p> 550/569/600/606/644/651/652/654 KVA, IP23, 208/220/240/380/440/480V</p>	VOLVO	STAMFORD / WEG / MPMC
180	MV-560	ABIERTA/CERRADA	<p> 673/694/698/699/700/701 KVA, IP23, 208/220/240/380/440/480V</p> <p> 673/694/698/699/700/701 KVA, IP23, 208/220/240/380/440/480V</p> <p> 673/694/698/699/700/701 KVA, IP23, 208/220/240/380/440/480V</p>	VOLVO	STAMFORD / WEG / MPMC
181	MV-610	ABIERTA/CERRADA	<p> 673/738/756/759/760/761/763 KVA, IP23, 208/220/240/380/440/480V</p> <p> 673/738/756/759/760/761/763 KVA, IP23, 208/220/240/380/440/480V</p>	VOLVO	STAMFORD / WEG
182	MV-650	ABIERTA/CERRADA	<p> 769/805/806/810/809/813 KVA, IP23, 208/220/240/380/440/480V</p> <p> 769/804/805/806/810/809/813 KVA, IP23, 208/220/240/380/440/480V</p>	VOLVO	STAMFORD / WEG
183	MYU-50	CERRADA	58/63 kVA \ IP21 \ 220 V	YUCHAI	YANAN
184	MB-705	ABIERTA/CERRADA	880KVA// 878KVA	BAUDOIN	STAMFORD / WEG
185	MB-800	ABIERTA/CERRADA	1000KVA// 950KVA // 1015KVA	BAUDOIN	STAMFORD / WEG
186	MB-915	ABIERTA/CERRADA	1146KVA// 1125KVA // 1146KVA	BAUDOIN	STAMFORD / WEG
187	MB-1000	ABIERTA/CERRADA	1250KVA	BAUDOIN	STAMFORD / WEG
188	MB-1020	ABIERTA/CERRADA	1270KVA// 1250KVA	BAUDOIN	STAMFORD / WEG
189	MB-1155	ABIERTA/CERRADA	1443KVA// 1400KVA	BAUDOIN	STAMFORD / WEG



ISO/IEC 17065:2012
21-CPR-002





190	MB-1200	ABIERTA/CERRADA	1498KVA	BAUDOIN	STAMFORD / WEG
191	MB-1295	ABIERTA/CERRADA	1618KVA	BAUDOIN	STAMFORD / WEG
192	MB-1530	ABIERTA/CERRADA	1910KVA	BAUDOIN	STAMFORD / WEG
193	MB-1640	ABIERTA/CERRADA	2037KVA	BAUDOIN	STAMFORD / WEG
194	MB-1765	ABIERTA/CERRADA	2207KVA	BAUDOIN	STAMFORD / WEG
195	MB-2060	ABIERTA/CERRADA	2577KVA	BAUDOIN	STAMFORD / WEG
196	MB-2240	ABIERTA/CERRADA	2798KVA	BAUDOIN	STAMFORD / WEG
197	MB-2290	ABIERTA/CERRADA	2858KVA	BAUDOIN	STAMFORD / WEG
198	MB-2500	ABIERTA/CERRADA	2867KVA	BAUDOIN	STAMFORD / WEG
199	MC-2500	ABIERTA/CERRADA	3125KVA	CUMMINS	STAMFORD / WEG
200	MD-332	ABIERTA/CERRADA	375/407.6/408.92/407.6/408.48/409.79/ KVA, IP23, 208/220/240/380/440/480V 441.32/408.92/409.79/410.67 KVA, IP23, 208/220/240/380/440/480V	DOOSAN/HY UNDAI	STAMFORD / WEG / MPMC
201	MD-354	ABIERTA/CERRADA	435/440.84/440.37/440.84/441.79/441.32/ KVA, IP23, 208/220/240/380/440/480V 460/416/442.73/441.32/442.26 KVA, IP23, 208/220/240/380/440/480V	DOOSAN/HY UNDAI	STAMFORD / WEG / MPMC
202	MD-390	ABIERTA/CERRADA	435/440.84/440.37/440.84/441.79/441.32/ KVA, IP23, 208/220/240/380/440/480V 460/416/442.73/441.32/442.26 KVA, IP23, 208/220/240/380/440/480V	DOOSAN/HY UNDAI	STAMFORD / WEG / MPMC
203	MD-412	ABIERTA/CERRADA	506.7/506.7/508.32/506.7/507.78/ KVA, IP23, 208/220/240/380/440/480V 525/506/512.66/513.21/571 KVA, IP23, 208/220/240/380/440/480V	DOOSAN/HY UNDAI	STAMFORD / WEG / MPMC
204	MD-470	ABIERTA/CERRADA	577.63/575.19/578.24/575.19/575.8/577.63/ KVA, IP23, 208/220/240/380/440/480V 625.77/565/578.85/578.24/579.47 KVA, IP23, 208/220/240/380/440/480V	DOOSAN/HY UNDAI	STAMFORD / WEG / MPMC
205	MV-112	ABIERTA/CERRADA	138KVA/220,440V	VOLVO	STAMFORD
206	MV-138	ABIERTA/CERRADA	171KVA/220,440V	VOLVO	STAMFORD
207	MV-142	ABIERTA/CERRADA	175KVA/220,440V	VOLVO	STAMFORD
208	MV-162	ABIERTA/CERRADA	201KVA/220,440V	VOLVO	STAMFORD
209	MV-198	ABIERTA/CERRADA	248KVA/220,440V	VOLVO	STAMFORD



ISO/IEC 17065:2012
21-CPR-002





210	MV-232	ABIERTA/CERRADA	288KVA/220,440V	VOLVO	STAMFORD
211	MV-264	ABIERTA/CERRADA	330KVA/220,440V	VOLVO	STAMFORD
212	MV-280	ABIERTA/CERRADA	350KVA/220,440V	VOLVO	STAMFORD
213	MV-300	ABIERTA/CERRADA	294/306/310/330/343/345/368/369/370/375 KVA, IP23, 208/220/240/380/440/480V 294/306/310/330/343/345/368/369/370/375 KVA, IP23, 208/220/240/380/440/480V 294/306/310/330/343/345/368/369/370/375 KVA, IP23, 208/220/240/380/440/480V	VOLVO	STAMFORD
214	MV-448	ABIERTA/CERRADA	559KVA/220,440V	VOLVO	STAMFORD
215	MV-710	ABIERTA/CERRADA	888KVA/220,440V	VOLVO	STAMFORD
216	MV-90	ABIERTA/CERRADA	111KVA/220,440V	VOLVO	STAMFORD

JORGE ALEJANDRO MORALES AVILA
Gerente, CERTECNICA S.A.S
Calle 72a No. 66 -41, Bogotá D.C., Colombia



ISO/IEC 17065:2012
21-CPR-002

