# **Delta UPS Ultron Family**

# DPM Gen2 Series 250-1750 kVA, 380/400/415 Vac

## **Uplevel Performance, Ensure Protection**

Selected by leading global cloud providers, Delta's DPM Gen2 introduces advanced features for enhanced efficiency and reliability. This includes OPEX savings with up to 97.3% AC-AC efficiency and improved grid stability. Synchronized Multiple Bus (SMB) and parallel scalability ensures flawless reliability, making it the ideal solution for fortified hyperscale data centers.



## **OPEX Savings**

- AC-AC efficiency up to 97.3%, efficiency optimization at light loads saves energy costs
- Clean mode (voltage independent mode) up to 99% efficient guarantees the optimum power condition while maintaining the highest level of efficiency
- · Optimizes energy cost with off-peak charging, avoiding peak-time expense
- Elevates grid stability through responsive demand reduction and fast frequency regulation, triggers upon utility requests for eligible bill subsidies

### Impeccable Reliability

- Assures smooth power transitions with integrated Synchronized Multiple Bus (SMB), minimizing transformer inrush currents and maintaining balanced power from dual sources
- Parallels up to 8 units for redundancy or expansion, supported by N+1 internal redundancy in power modular configuration
- Maximizes UPS performance and lifespan with self-diagnosis and key component analysis

### Ultimate Availability

- · Lithium-ion battery ready. Adjustable battery charging voltage adapts to multiple types of batteries
- Seamless power shifts to generator with an advance power walk-in function, pausing during frequency issues for smooth transitions without unnecessary generator sizing expansion
- Grid interactive application. Provides corrective operation for unstable renewal energy sources with an innovative topology design that handles grid and battery power at the same time
- Easy mounting/cabling that supports both top and bottom cable entry and full front access















# **Technical Specifications**

Model DPM G2		500K <sup>(1)</sup>	750K <sup>(1)</sup>	1000K	1250K	1500K <sup>(1)</sup>	1750K <sup>(1)</sup>
Power Rating	250 kVA	500 kVA	750 kVA	1000 kVA	1250 kVA	1500 kVA	1750 kVA
Jarallal Canfiguration	250 kW Up to 8 units	500 kW	750 kW	1000 kW	1250 kW	1500 kW	1750 kW
Parallel Configuration	Op to 6 units						
NPUT							
Nominal Voltage	380/ 400/ 415	5 Vac, 3P3W+PE	E or 3P4W+PE				
Voltage Range	323-477 Vac	(100% load)					
Frequency Range	40-70 Hz						
Total Harmonic Distortion (THDi)	< 3% (100% re	esistive load)					
Power Factor	> 0.99 (100%	load)					
Short Circuit Withstand Rating	65 kA			100 kA			
Connection	Single or dual	feed					
	_						
OUTPUT							
Nominal Voltage		5 Vac, 3P3W+PE	E or 3P4W+PE				
Voltage Regulation	±1% (static)						
Frequency	50/60 ± 0.05						
Total Harmonic Distortion (THDv)	< 1% (linear lo	oad)					
Power Factor	1						
Overload Capability		nues; 110-125%:	: 10 mins; 126-1509	%: 1 min; > 150%: 1 s	ec		
Current Crest Ratio	3:1						
EFFICIENCY							
Online Mode	Up to 97.3%						
Clean Mode (VI)	Up to 99%						
Cieari Mode (VI)	op 10 99%						
BATTERY							
Battery Type	VRLA, Vented	l lead-acid, Lithi	ium-ion, Ni-Zinc				
Nominal Voltage	480 Vdc	,					
Quantity	34-35 <sup>(2)</sup> , 36-4	16 pcs (VRLA 12	2 V)				
Charge Current	125 A	250 A	375 A	500 A	625 A	750 A	875 A
Protection Design				ction x4, Battery bre			1
				,,			
COMMUNICATION INTERFACE							
	10-inch color						
Display	Smart slot x2	, Modbus (RS-4		port x1, Input dry co			Synchronized
Display Port	Smart slot x2 Multiple Bus (	, Modbus (RS-4		port x1, Input dry co n x4, EMS/ Console p			Synchronized
Display Port Remote Emergency Power Off (REPO)	Smart slot x2 Multiple Bus ( Optional	, Modbus (RS-4 SMB) x2, Break	er status detection	x4, EMS/ Console p	oort x1, Ethernet x		Synchronized
Display Port Remote Emergency Power Off (REPO)	Smart slot x2 Multiple Bus ( Optional	, Modbus (RS-4 SMB) x2, Break	er status detection		oort x1, Ethernet x		Synchronized
Display Port Remote Emergency Power Off (REPO) Protocols	Smart slot x2 Multiple Bus ( Optional	, Modbus (RS-4 SMB) x2, Break	er status detection	x4, EMS/ Console p	oort x1, Ethernet x		Synchronized
Display Port Remote Emergency Power Off (REPO) Protocols PHYSICAL	Smart slot x2, Multiple Bus ( Optional SNMP, Modbu	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus	er status detections s TCP/ IP, HTTP(S)	x4, EMS/ Console p	oort x1, Ethernet x	1	
COMMUNICATION INTERFACE Display Port  Remote Emergency Power Off (REPO) Protocols PHYSICAL Dimensions (W x D x H)	Smart slot x2, Multiple Bus ( Optional SNMP, Modbu	, Modbus (RS-4 SMB) x2, Break	er status detection	x4, EMS/ Console p , SNTP, SMTP, BOO 3070 x 990 x	Oort x1, Ethernet x  TP, DHCP  3400 x 990 x		Synchronized
Display Port  Remote Emergency Power Off (REPO) Protocols PHYSICAL Dimensions (W x D x H)	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus	er status detections TCP/ IP, HTTP(S)	3070 x 990 x 2000 mm	3400 x 990 x 2000 mm	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols PHYSICAL Dimensions (W x D x H)	Smart slot x2, Multiple Bus ( Optional SNMP, Modbu	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus	er status detections s TCP/ IP, HTTP(S)	x4, EMS/ Console p , SNTP, SMTP, BOO 3070 x 990 x	Oort x1, Ethernet x  TP, DHCP  3400 x 990 x	1	
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL  Dimensions (W x D x H)  Net Weight	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus	er status detections TCP/ IP, HTTP(S)	3070 x 990 x 2000 mm	3400 x 990 x 2000 mm	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus	er status detections TCP/ IP, HTTP(S)	3070 x 990 x 2000 mm	3400 x 990 x 2000 mm	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Operating Temperature	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm 676 kg	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3)	er status detections TCP/ IP, HTTP(S)	3070 x 990 x 2000 mm	3400 x 990 x 2000 mm	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm 676 kg	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3)	er status detections TCP/ IP, HTTP(S)	3070 x 990 x 2000 mm	3400 x 990 x 2000 mm	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm 676 kg 0 to 40°C 0-95% (non-c < 78 dBA	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3)	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm 676 kg 0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (de	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3)	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu 1030 x 990 x 2000 mm 676 kg 0 to 40°C 0-95% (non-c < 78 dBA	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3)	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (de-25 to 70°C	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3)	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dd -25 to 70°C IP20	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1,	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-o < 78 dBA 0-2,000 m (do-25 to 70°C IP20  IEC 62040-1, IEC 62040-2	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1,	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Disperating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection  CONFORMANCE Safety EMC Performance	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-o < 78 dBA 0-2,000 m (do-25 to 70°C IP20  IEC 62040-1, IEC 62040-2	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC Performance Sustainability	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-o < 78 dBA 0-2,000 m (do-25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC Performance Sustainability FEATURES	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection CONFORMANCE Safety EMC Performance Gustainability FEATURES Advance Power Walk-in for Generator	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Departing Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection CONFORMANCE Safety EMC Performance Sustainability FEATURES Advance Power Walk-in for Generator Backfeed Protection with Contactor	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-o < 78 dBA 0-2,000 m (do-25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Deprating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection CONFORMANCE Safety EMC Performance Sustainability FEATURES Advance Power Walk-in for Generator Burn-in Test without Load Bank	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard Standard Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL  Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection  CONFORMANCE Safety EMC Performance Sustainability  FEATURES Advance Power Walk-in for Generator Backfeed Protection with Contactor Burn-in Test without Load Bank Cold Start Function	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard Standard Standard Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection  CONFORMANCE Safety EMC Performance Sustainability  FEATURES Advance Power Walk-in for Generator Baurn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB)	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH Standard Standard Standard Standard Standard Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection  CONFORMANCE Gafety EMC  Performance Sustainability  FEATURES  Advance Power Walk-in for Generator Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard Standard Standard Standard Standard Standard Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC Performance Sustainability  FEATURES Advance Power Walk-in for Generator Backfeed Protection with Contactor Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC Performance Sustainability  FEATURES Advance Power Walk-in for Generator Backfeed Protection with Contactor Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip Auxiliary Power 48 Vdc for Shunt Trip	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Disperating Temperature Humidity Adudible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC Performance Sustainability FEATURES Advance Power Walk-in for Generator Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip Advance Failure Prediction	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection CONFORMANCE Safety EMC Performance Sustainability FEATURES Advance Power Walk-in for Generator Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip Advance Failure Prediction	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight ENVIRONMENT Deperating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection CONFORMANCE Safety EMC Performance Sustainability FEATURES Advance Power Walk-in for Generator Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip Auxiliary Power 48 Vdc for Shunt Trip Advance Failure Prediction Grid Interactive Software Integration with Delta	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-3 ROHS, REACH  Standard Optional Optional	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature ngress Protection  CONFORMANCE Safety EMC Performance Sustainability  FEATURES Advance Power Walk-in for Generator Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip Advance Failure Prediction Grid Interactive Software Integration with Delta Lithium Battery BMS	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-3 ROHS, REACH  Standard Optional Optional	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)
Display Port  Remote Emergency Power Off (REPO) Protocols  PHYSICAL Dimensions (W x D x H)  Net Weight  ENVIRONMENT  Operating Temperature Humidity Audible Noise Altitude Storage Temperature Ingress Protection  CONFORMANCE Safety EMC Performance Sustainability  FEATURES Advance Power Walk-in for Generator Burn-in Test without Load Bank Cold Start Function Synchronized Multiple Bus (SMB) Frequency Conversion Battery Shunt Trip Advance Failure Prediction Grid Interactive	Smart slot x2 Multiple Bus ( Optional SNMP, Modbu  1030 x 990 x 2000 mm 676 kg  0 to 40°C 0-95% (non-c < 78 dBA 0-2,000 m (dc -25 to 70°C IP20  IEC 62040-1, IEC 62040-2 IEC 62040-3 ROHS, REACH  Standard Optional Optional	, Modbus (RS-4 SMB) x2, Break us RTU, Modbus *(3) *(3) *condensing) *(3) erating 1%/100m	er status detections s TCP/ IP, HTTP(S)  *(3)  *(3)  *(3)	3070 x 990 x 2000 mm 2408 kg	3400 x 990 x 2000 mm 2779 kg	*(3)	*(3)

- (1) Upcoming product
- (2) 34-35 pcs require service setting and load derating
- (3) To be released

All specifications are subject to change without prior notice.

