TEL

Power Solutions

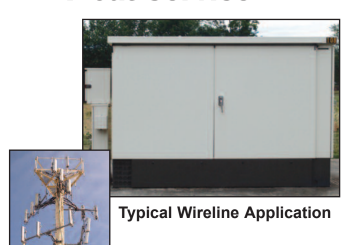
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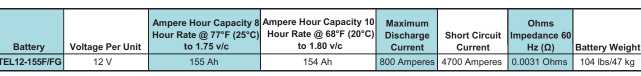
TEL Series Float Service





Typical Wireless Application

SPECIFICATIONS







TEL12-155F

TEL12-155FG with TFA gas collection system

BENEFITS:

- Long Life Float Service Design
 - · Confirmed via 3rd party Certification
 - · Premium alloy and material components
- True Front Access Design
 - True direct connect terminal for reliability
 - C&D Ohmic Ring® for accurate testing
 - Optional True Front Access gas collection system (models contain "G" suffix)
 - Connection versatility
- Maximum Performance
 - Superior output due to direct terminal connection
 - · Low internal resistance
- Compliant to major global specifications
 - British Standard BS 6290: Part 4: 1997
 - IEC 60896-21/22
 - Telcordia SR-4228
 - · Eurobat Guide Classification: Long Life
 - Bellcore GR-63-CORE & GR-1089-CORE
 - UL94 V-0FR
- Non-Hazardous, not restricted for any transportation mode (air, water or land))

 TEL12-155F/FG
 12 V
 155 Ah
 154 Ah
 800 Amperes
 4700 Amperes
 0.0031 Ohms
 104 lbs/47 kg

12-1072/0512/CD www.cdtechno.com

SPECIFICATIONS

Ampere Hour Capacity to 1.75 Volts per Cell @77°F (25°C) Discharge in Hrs.

Model	1	2	3	4	5	6	7	8	10	12	20	24
TEL12-155F/FG	107	124	133	139	144	148	152	155	158	162	180	172

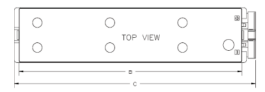
You may also access the product ratings by logging onto the C&D Battery Sizing program at www.cdstandbypower.net

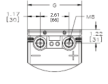
Ampere Hour Capacity to 1.80 Volts per Cell @68°F (20°C) Discharge in Hrs.

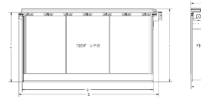
Model	1	2	3	4	5	6	7	8	10	12	20	24
TEL12-155F/FG	94	118	126	132	137	141	144	147	154	157	176	166

You may also access the product ratings by logging onto the C&D Battery Sizing program at www.cdstandbypower.net

DIMENSIONS









	-	4	В		С		D		E		F		G		Н	
MODEL	in	mm	in	mm	in	mm										
TEL12-155F	20.3	516	21.5	546	22.0	559	20.1	512	10.7	272	11.0	277	4.9	126	4.8	123
TEL12-155FG	20.3	516	21.5	546	22.0	559	20.1	512	10.7	272	11.2	283	4.9	126	4.8	123

^{*} All dimensions in inches and (millimeters). All dimensions are for reference only. Contact a C&D Representative for complete dimensional information.

Operating Temperature Range with temperature compensation	Discharge: -40°F (-40°C) to 160°F (71°C) Charge: -10°F (-23°C) to 140°F (60°C)								
Nominal Operating Temperature Range	+68°F (20°C) to +80°F (27°C)								
Recommended Maximum Charging Current Limit	C ₂₀ /5 Amperes 36 A								
Float Charging Voltage	13.5 to 13.8 VDC average per 12V unit								
Maximum AC Ripple (Charger)	0.5% RMS or 1.5% P-P of float charge voltage recommended for best results. Max voltage allowed = 1.4% RMS (4% P-P) Max current allowed = $C_{20}/20$								
Self Discharge	Battery can be stored up to 6 months at 77°F (25°C) before a freshening charge is required. Batteries stored at temperatures greater than 77°F (25°C) will require recharge sooner than batteries stored at lower temperatures. See C&D bulletin 41-7272, Self-Discharge and Inventory Control for details.								
Equalize charge and cycle service voltage	14.40 to 14.80 VDC average per 12V unit @ 77°F (25°C)								
Terminal: Inserted - Inter-unit connector provided	Threaded copper alloy insert terminal to accept M8 bolt								
Terminal Hardware Initial Torque:	160 inlbs. (18 N-m)								
Telcordia Part Numbers	Battery Part Number CLEI Code CPR TEL12-155F/FG Pending Pending								

TECHNOLOGIES, INC.

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