

UPS-NiMH for imc ARGUSfit

UPS for imc ARGUS*fit* (ARGFT) and imc CANSAS*fit* (CANFT)



The imc ARGUSfit UPS module is used to bridge short-term power failures that typically occur in vehicle electrical systems. Typical applications are mobile measurement tasks in vehicles where the starting process or start-stop automatics in operation are to be recorded by an uninterrupted measurement. The module is equipped with NiMH batteries. These have a sufficient capacity for several such events, lasting max. 30 s each. If a single power failure exceeds the duration of 30 s, an auto-shutdown of the system is triggered.

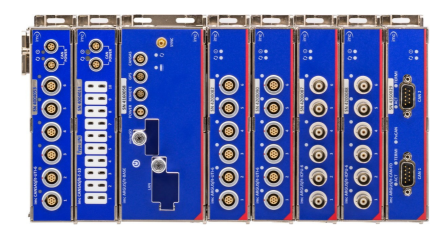
Additional output supply sockets "POWER OUT" enable the supply of further external imc devices or modules or blocks (independent of the clicked modules).

Highlights

- Buffering of an entire system of imc ARGUSfit / imc CANSASfit
- Total power approx. 50 W (expected total power of typical configurations)
- Sufficient buffer capacity even under derating conditions (esp. -20°C and moderate aging)
- Fixed delay / buffer time constant of 30 sec. (typical application vehicle start-up process)
- Robust NiMH battery technology
- Additional AUX output for external components



imc ARGUSfit: Flexible modular platform for fast measurement systems

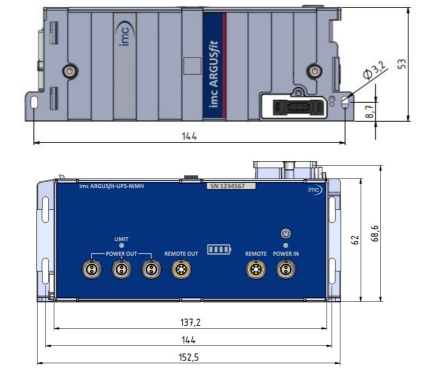


Based on an imc ARGUSfit base unit, imc ARGUSfit measurement amplifier and interface modules can be combined to form complete systems by means of a robust click mechanism, which can even integrate imc CANSASfit modules. The click connectors provide the electrical connection to the power supply and system bus.

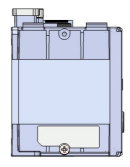
For expansion to decentralized distributed topologies, the fast internal ARGFT system bus can be converted to fiber optic cables by means of a clickable fiber converter module.

The entire system can be controlled via a common Ethernet connection (LAN/WLAN) with a PC (imc STUDIO software) and can be networked and operated synchronously and uniformly with all other imc data acquisition instrument series. Furthermore, it can also be operated autonomously and stand-alone without PC with data storage on microSD.

Dimensions



Module shown in standard operating position (terminal connections upwards)



left module panel with parking position for the covers of the module connectors

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Technical Data Sheet



Overview UPS module

Order Code	properties	article no.
ARGFT/UPS-NIMH	battery buffered operation for ARGUS fit (ARGFT) systems (UPS with NiMH technology)	11400219
ARGFT/UPS-NIMH-EC	variant for extended condensation	11410208

Included accessories

Networking			
Order Code	properties	article no.	
ARGFT/UPS-BASE-REMOTE- OUT-0M3	UPS control cable: REMOTE OUT (UPS) - REMOTE (BASE), LEMO.0B (6-pin), 30 cm length	11400223	
ARGFT/UPS-BASE-POWER- OUT-0M3	UPS power cable: POWER (OUT) - POWER (BASE), LEMO.0B (2-pin), 30 cm length	11400224	

Documents	
Getting started with imc ARGUSfit (one copy per delivery)	
Device certificate	

Optional accessories

Device power supply and networking			
Order Code	properties	article no.	
ARGFT/UPS-BASE-REMOTE- OUT-0M1	UPS control cable: REMOTE OUT (UPS) - REMOTE (BASE), LEMO.0B (6-pin), 10 cm length	11400221	
ARGFT/UPS-BASE-REMOTE- OUT-0M3	UPS control cable: REMOTE OUT (UPS) - REMOTE (BASE), LEMO.0B 1140022 (6-pin), 30 cm length		
ARGFT/UPS-BASE-POWER- OUT-0M1	UPS power cable: POWER (OUT) - POWER (BASE), LEMO.0B (2-pin), 10 cm length	11400222	
ARGFT/UPS-BASE-POWER- OUT-0M3	UPS power cable: POWER (OUT) - POWER (BASE), LEMO.0B (2-pin), 30 cm length		
ACC/AC-ADAP-24-60-0B	AC/DC power adaptor: 24 V, 60 W, connector: LEMO.0B 2-pin	13500246	
ACC/POWER-PLUG3	DC-power connector (plug for power socket)	13500033	
ACC/CABLE-LEMO-0B-BAN- 2M5	supply cable with LEMO.0B.302 via banana, 2.5 m length	13500276	

Miscellaneous			
	ACC/REMOTE-0B	connector for remote	13500050



Technical Specs - ARGFT/UPS-NIMH

Power supply			
Parameter	Value	Remarks	
Input supply voltage	10 V to 50 V DC	e.g. via AC/DC adapter or vehicle power supply via LEMO supply socket "Power In"	
Power-on threshold (typ.)	10 V DC	min. input voltage required for power-on (open circuit)	
9.3 V DC		at 25 °C, no load take-over internal buffer battery switch back to external supply	
Input power 60 W		max.	
Output voltage	V _{in} - 0.4 V DC (min.) 12 V DC (typ.)	10 V to 50 V DC input (full load), "Power Out" buffer operation	
Output power	50 W	at normal conditions according EN 61010-1	
Tolerated overload	shutdown after: 10 s 1 s	with static load > 50 W in operation with external supply in buffer operation	
Overload / short-circuit long-term protection (reversible) Output		with power ground of the output voltage; repeated automatic restart until error condition has been resolved	
Overload protection Input	safety fuse 10 A		

Uninterruptible power supply (UPS)			
Parameter	Value typ.	min. / max.	Remarks
Battery type	NiMH		
Nominal capacity		12 Wh	25 °C, fully charged battery
Available buffer capacity	11 Wh 6.5 Wh		battery was fully charged at 25 °C 12 W output power, 25 °C 50 W output power, 25 °C
Reduction of the maximum output power for buffer operation in cold conditions	1 W / K		T _a < +15 °C, fully charged battery
Continuous buffer duration (bridging time)	30 s		internal timer is reset when external supply is applied
Charging power	8.0 W		module switched on
Charging time ratio: charging- and discharging duration	1.25 · (total power / 8 W)		worst case example: total power of the system: 50 W discharge time 0.5 min., resulting charge time < 4 min. (charging time ratio 8:1)
Charging time for complete battery recovery	2.4 h		module switched on
Temperature range	-10 to +60 °C -10 to +60 °C -20 to +65 °C		charging discharging standby

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General				
Parameter	Value	Remarks		
Isolation	isolated to case, no input-to-output isolation	to case (CHASSIS)		
Power supply sockets	LEMO.0B (2-pin)	recommended plug FGG.0B.302 "POWER IN" and "POWER OUT"		
Remote control	LEMO.0B (6-pin)	recommended plug FGG.0B.306 "REMOTE" and "REMOTE OUT"		
On/Off push button	✓			
Weight	0.7 kg			
Dimensions (L x W x H)	153 x 69 x 53 mm	including mounting flanges and click mechanism, see drawings 2		
Status LED POWER (Tri-Color) LIMIT (Tri-Color) battery charge level (4 segment Tri- Color)		operating mode overload battery charge level and UPS state		

Operating conditions				
Parameter	Value	Remarks		
Operating environment	dry, non corrosive environment within specified operating temperature range			
Ingress protection class	IP50	with correctly fixed mounted covers over both module connectors		
Pollution degree	2			
Shock- and vibration resistance	IEC 60068-2-27, IEC 61373 IEC 60068-2-64 category 1, class A and B MIL-STD-810 Rail Cargo Vibration Exposure U.S. Highway Truck Vibration Exposure			
Extended shock- and vibration resistance	upon request	specific tests or certification upon request		

Contact imc



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imc ACADEMY - Training center

The safe handling of measurement devices requires a good knowledge of the system. At our training center, experienced specialists are here to share their knowledge.

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