Г		1	2	3	4			5			6		
		OPERAT	OPERATING FEATURES										OPENING
		FEATURE	UNIT	VALUE						-			
Þ	1	T.MIN - T.MAX	°C	-40 / +120							SCALE	1:1	
		FLAMABILITY	UL 94	HB									-
		SCREW TORQUE M6(Pos.7)	Nm	5.5 ±20%									
			36									Ø	
E	3	 -		7								Ø	
				-								O	
		20±0.25							0000] .
	_					<u> </u>							
L		_						VE	OR REF				
1		⊕ 0.2 B →	26.5 26.5	► 				<u> </u>				 	
							7	3	SCREW M6				CL. 8.8(1)
) 🔞	1			6	1	PIN				CL. 8.8(1)
Ľ	7	26.7±0.25		4			5	1	SQUARE WASH	IER			40 (ISO 1
		14.3±0.3		3			4	1	SPRING				5(DIN 172
		14.3		5			3	1	PIVOT LEVER				<i>L. 8.8(1)</i> 40 (ISO 1
		B		6	BEST DIMENSION OF BATTERY POSITIONING ON BATTERY (IEC NORM 60095-2 DRAFT 2	FERMINAL POLE	1	1	TERMINAL			CuZn33	(ISO 1190 REEL THI
	-			2		000-10) 3.18±0.1	POS.	Q.TY	DENON	11NAT101	N		
	-		Ę.			9.03±0.1				MTA P/N	150797	 75	De
						ļ t	Λ	Λ.		Draw No.	B0-249	9.025F	Us
	-		<i>V</i>	\sim			Rel. Level		Approved	Draw for	CLIENT		Rel Sta
						⊿↓	Draft.	Dati 11.05.		Scale		Lin.Tol.± Ar	Ma
	-						Chk	11.05.	07 E.ZABAGLIO		71	0.5	2 Sheet Co
'			NOTE		$0.19.5_{.0.3}$ $3.2^{\circ}\pm1^{\circ}$	in 0.6 < 17.8	РQАрр Арр.	16.10. 16.10.		-A3 E	$\exists \Phi$	Dimensions in (mm)	1/1 Co
		THE	MINIMUM FORCE TO INS MINAL IN THE OPERATIO	TALL THE BATTERY N RANGE IS 80N	SCALE 3:2 (TAPER 1:9)	ni <u>M</u> XeM	0	-					
	L	1	2	3	4		 No.	Reasor	n for Revision				Da

All proprietary rights reserved by MIA S.p.A. - This grawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent. Any infringiment will be legally pursued.

7 8						
ING/CLOSING LEVER OVERALL RAY						
	A					
Rest Nint	В					
	С					
8(ISO 898) Fe/Zn 7 (ISO 4042)						
8(ISO 898) Fe/Zn 7 (ISO 4042) 						
17223) Delta Seal Delta Tone	D					
8(ISO 898) Fe/Zn 7 (ISO 4042)						
0 1043) COLOR GREY						
1190-1) Tin Plated HICKNESS 1.5.8.05						
MATERIAL	E					
Denom. BATTERY TERM. QR M666(+) SX						
Used for -						
Relevant Standard –						
Material SEE TAB.						
Coating _	F					
Color SEE TAB.						
Date - Name - O+						