

attract the attention of many people, bring cityscapes to life, grace facades and enrich the atmosphere of various buildings as artistic objects of design. This explains the desire for customized clock designs. By combining various housing

we have the experience and know how to help you realize your most ambitious projects.

Larger diameters upon request

Mounting	Model	Fig.	Movement	Attachment/ wall bushing Ø in mm	Dials	Ø 25	Ø 30	Ø 40	Ø 50	09 Ø	Ø 80	Ø 100	Ø 120	Ø 140	Ø 150	Ø 160	Ø 180	Ø 200	Ø 220	Ø 230	Ø 250	Ø 280	Ø 300	Ø 350	Ø 400	Ø 450	Ø 500				
	A509b		NU 90t		ZB 1	~	~	~	~	~																					
		1	140 701	ZØ 12	ZB 17	•	•	•																							
	F509b		IBU 190t S		ZB 1	•	•	•	~	•																					
Indoor	10075		120 17010		ZB 17	•	•	•																							
밀	DMU 140 ⁽¹⁾	1	DMU 140	Z Ø 20	ZB 1						/	'	/	/																	
					ZB 1					•	•	•	•	•	•	•															
	DMU 160F	2	DMU160F	with front mounting plate	ZB 45						•	•	•	•		•															
					ZB 46						~	•	•	•		•															
	DMU 160S 3			RW Ø 52	ZB 1					~	•	•	•	•	•	•															
		3	DMU160S		ZB 45						•	•	•	•		•															
					ZB 46						~	~	~	~		~															
	DMU160M	DAMI 11 60AA DAMI 11 A	DMU160M	N RW Ø 52	ZB 1					•	~	~	•	~	•	•															
	or 4	4			ZB 45						~	~	~	~		~															
	DMU160V		DMU160V		ZB 46						~	~	V	~		~															
					ZB 1							~	~		~		~	~	~	~	~	/ (2	/ (2	/ (2							
	A610 F610 4							MW 10 MWS 10	RW Ø 52/80	ZB 45							~	~		~		~	~	~	~	~	/ (2	/ (2	/ (2		
			.,,,,,		ZB 46							~	~		~		~	~	~	~	~	/ (2	/ (2	/ (2							
	A611 F611	3а	MW 10 MWS 10	with front mounting plate	ZB 50							•	~		~		•	~	~	~	~										
5	A620	4	MW 20	RW Ø 65/120	ZB 1																			•	•	•	~				
opti	F620	4	MWS 20	RW Ø 65/120	ZB 1																~	~	~	~	~						
or of	A624a	4	MW 24	RW Ø 65/120	ZB 60										~		~	•		•	~	~	~								
Indoor or outdoor	A624b	4	MW 24	RW Ø 65/120	ZB 60																			~	~	~	~				
Inde	DMU 350	4	DMU 350	RW Ø 65/120	ZB 1										~		~	~	~		~	~	~	~							

¹⁰ cover glass required for exterior mounting, 12 for MW 10 only

We can offer customized solutions for any specific project. Please do not hesitate to contact us.

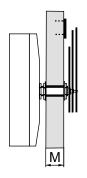


Fig. 1 Ζ Central mounting

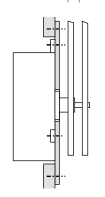


Fig. 2 Front mounting plate for MW 10, MWS 10, DMU 350 Art. no. 23345

for DMU 160 F Art. no. 206460

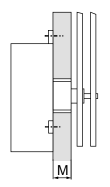


Fig. 3 RVV Rear sided wall mount-

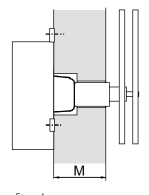
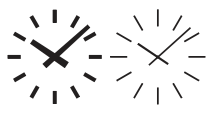


Fig. 4 RVVRear sided wall surface mounting

Movement	Wall thickness M max. (mm)
NU 90t	24
IBU 190t S	28
DMU 160 F	-
DMU 160 S	35
DMU 160 M	345
DMU 160 V	495
MW 10	600
MW 20	800
MW 24	800
A 40	14.5
DMU 140	28
DMU 350	600



Available Dials



ZB 1 / ZB 17

12 individual block-shaped hour markers to mount on wall, 1 pair of block-shaped hands.

ZB 1: bold design, ZB 17: slim design



ZB 45

12 hour markers mounted on 2 rings, with bolts for mounting on wall, 1 pair of block-shaped hands.



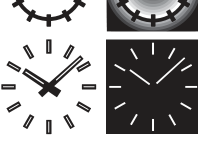
ZB 46

12 hour markers mounted on 1 ring, with bolts for mounting on wall, 1 pair of block-shaped hands.



ZB 50

The 12 hour markers are mounted on a U-section ring which contains highly efficient LEDs facing the wall on its inside. The skeleton dial and hands appear as silhouette at night. For the best effect at night, the background should be kept in a light color.



ZB 60

The 12 individual hour markings and hands are in box design. On the front, the slits are covered with white acrylic glass. LEDs in white (other colors on request) are integrated into the hour markers and hands.



ZB F

12 Roman numerals made of light metal to mount on a wall, 1 pair of sword-shaped hands.

Available for the whole range of facade clocks upon request.

Impulse movements for facade clocks (wall clocks) in indoor applications

Also available with MOBALine (SAM/SEM 100t) or NTP (NBU 190t (S)) movements

Technical data	NU 90t (Art. no. 251530)	IBU 190t S (Art. no. 202837)				
Dial diameter	Up to 80 cm					
Synchronization	polarized minute pulses					
Impulse voltage	12, 24, 48 or 60 VDC (selectable with DIP switch)	24V / 36V / 48V / 60V (selectable with DIP switch)				
Impulse current	12 mA @ 12 VDC, 6 mA @ 24 - 60 VDC	6 mA				
Power supply	none	45 V - 265 VAC or 48 VDC, < 2VA (max. 30 mA)				
Temperature range	-30 to +70 °C					
Hand dimensions	According to	DIN 41092/3				
Weight	180 g	380 g				



MW series - impulse movements for big facade clocks

MW 10 / MWS 10

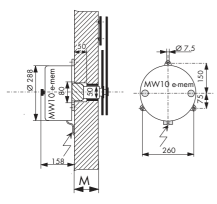


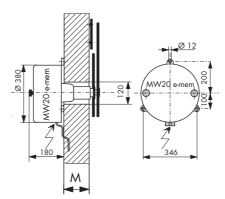
MW 20

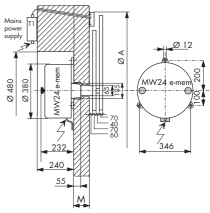


MW 24 / MWS 20









Technical data	MW 10	MVVS 10	MW 20	MVVS 20	MW 24			
Design	h/min	h/min/s	h/min	h/min/s	h/min			
Dial diameter	1 - 3,5 m	1 - 2,5 m	3,5 - 5 m	2,5 - 4 m	1,5 - 5 m			
Synchronization	polarized minute pulses							
Impulse voltage/current	12 - 60 VDC / max. 4 mA							
Power supply	230 VAC / 50 Hz, < 10 VA							
Temperature range	-30 to +55 °C							
Weight	< 9 kg	< 11 kg	< 22 kg	< 26 kg	< 24 kg			
Illuminated hands	-	-	-	-	V			
Impulse storage	electronic impulse storage (e-mem)							

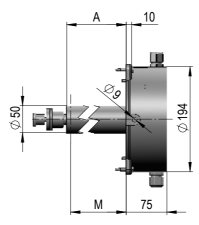


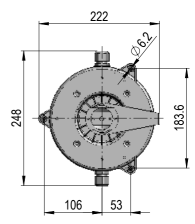


DMU series - self-setting facade clock movements

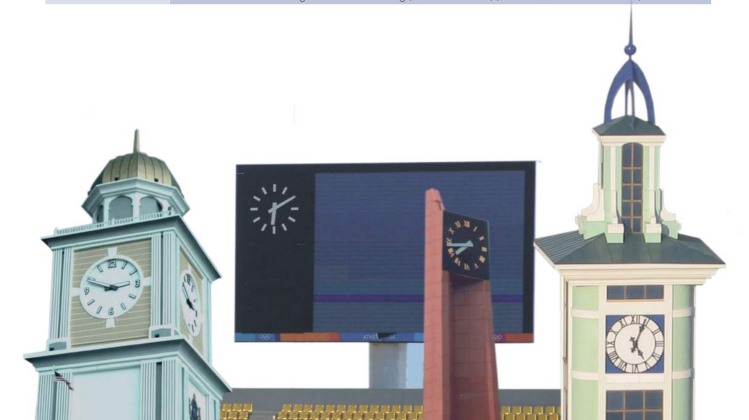
DMU 160 (outdoor)







Technical data	DMU 160F	DMU 160S	DMU 160M	DMU 160V			
Dial diameter	max. 1600 mm						
Shaft length A (mm)	5	40	350	40 - 500			
Wall thickness M (mm)	-	35	345	35 - 495 (state in order)			
Synchronization	- MOBALine (local time) (ETC, DTS, NMI) - DCF (current loop, active) (GPS/DCF 4500, time zone adjustable)						
Power supply	24 VDC ± 20% or MOBALine						
Consumption	DC supply: < 100 mA @ 24 VDC MOBALine: via NMI (1 movement) via ETC, DTS: < 200 mA						
Temperature range	-30 +70 °C						
Weight	1.2 kg	1.5 kg	2.5 kg	approx. 4 kg			
Diameter hour shaft	20 mm						
Diameter minute shaft	8 mm						
Accessories	- front mounting plate Ø 600 mm (art. no. 206 460) - flush-mounting box for front mounting (art. no. 702 622) (dimensions: 390x280x120mm)						



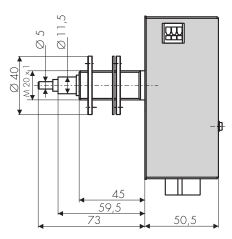


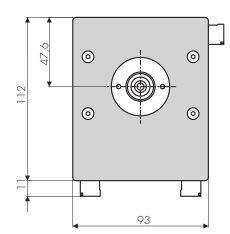
DMU series - self-setting facade clock movements

DMU 140 (indoor)



Illustration with removed dust protection hood

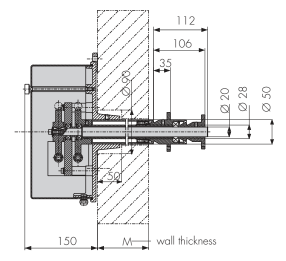


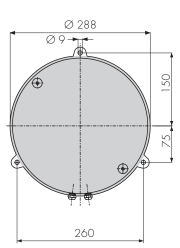


DMU 350 (outdoor)



Illustration with removed dust protection hood





Technical data	DMU 140 (Art. No.: 201828)	DMU 350 (Art. No.: 202 460)				
Dial diameter	up to 140 cm	up to 350 cm				
Synchronization	- GPS (GPS 4500, UTC, active current loop) - DCF 77 / MSF (active current loop) - MOBALine (local time) - RS 485 monitored or with IF 482 serial telegrams					
Power supply	10 - 30 VDC or through MOBALine, < 1.5 VA (< 60 mA @ 24 VDC)	90 - 265 VAC 50/60 Hz, < 25VA				
Temperature range	-30 to +70 °C	-30 to +55 °C				
Relative humidity	0 - 95 %, nc	on condensing				
Weight	680 g	< 9 kg				

Order specifications:

Clock type - Dial type - Dial \varnothing - Color - Wall thickness M - Illumination LED - optionally pulse voltage

Ordering examples:

DMU 160 M - ZB 46 - \varnothing 120 cm - black hands and hour markers - M = 350 mm

DMU 350 - ZB 1 - \varnothing 300 cm - black hands and hour markers - M = 500 mm

A624 - ZB 60 - \emptyset 380 cm - black illuminated hands and hour markers - M = 450 mm - LED - pulse voltage 24 V