

MEASURE COLLECT FORM Pantograph/Pendulum Wipers

Company:

Reference:

SIZE AND WINDOW SHAPE (*)		Window 1	Window 2	Window 3
a/b	Motor installed above or below the window (a = above ; b = below)	<input type="checkbox"/> a <input type="checkbox"/> b	<input type="checkbox"/> a <input type="checkbox"/> b	<input type="checkbox"/> a <input type="checkbox"/> b
i/e	Internal or external motor position (i = internal ; e = external)	<input type="checkbox"/> i <input type="checkbox"/> e	<input type="checkbox"/> i <input type="checkbox"/> e	<input type="checkbox"/> i <input type="checkbox"/> e
B	Width [mm]			
H	Height [mm]			
C	Distance between center of motor axis - high glass edge [mm]			
X	Distance between center of motor axis - glass side edge [mm]			
D	Bulkhead thickness [mm]			
F	Recesses glass [mm]			
β	Window inclination [deg]			

(*) It is recommended to send a CAD drawing with the front views / sections and window arrangement for applications with more wipers and / or non-rectangular windows.

FEATURES AND ACCESSORIES

CONTROL SYSTEM

- None, I want to use third party switches
- Arms synchronization
- Group motor drive
- Single speed continuous and intermittent
- Continuous and intermittent double speed
- Auxiliary drive (window washer cycle, etc.)

OPTIONS

- Heated wipers version
- Custom surface finish:

- Totally liftable arm
- Spray nozzles on wiper arm
- Wall mounted spray nozzles
- Window washer systems accessories

MOTOR POWER SUPPLY

- 12Vdc 24Vdc Other: _____
- 110Vac 230Vac

