



CE-sign
Germany
manufacture date
Motometer
Part number
nominal voltage

connection marking:
+ : voltage
- : ground

- frontring : triangular black RAL 9005
- dial face : ground black RAL 9005
imprint silver
- pointer : red MM 317
- segment display : white RAL 9010
- glas panel : plano, anti-reflection
- housing : plastics, black ©
- bracket : zinc-coated
- knurled nut : plastics
- fastening torque : max. 0.8Nm ©
- range : 5-digit hour display, number drum
minute display by pointer 0 ... 60min, analog
- time tolerance : ± 0,01% in 24h
- nominal voltage : 10 ... 80V
- current consumption : 1.4 ... 15mA
- operating temperature : -40 ... +80°C
- electrical connection : blade terminal A 6,3 x 0,8 DIN 46244,
rotection against reverse connection and
short-circuit-proof
- protection level : IP65, plug-and-socket-connectors IP00
- marking : connection diagramm at the housing
- attachments : screw terminals

B-C6-8	Ⓟ	fastening torque added	31.08.10	Aug
C6	©	text modified	18.06.08	Aug
pos.	ind.	kind of modification	date	name

MOTOMETER		date	12.06.08
		sig.	U.Augustin
		rev.	
for dimensions without tolerance		pass.	
indication: DIN ISO 2768 mittel			
customer number:			
description:			
Hourmeter ø52mm			
scale:	drawing number:		
-	643 003 1005		