


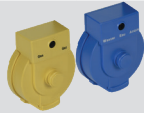





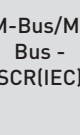
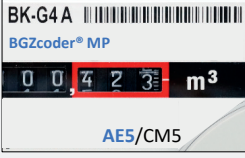


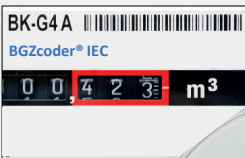



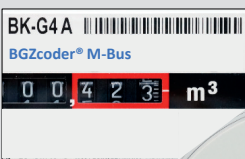



Kompatibilitätsmöglichkeiten

BGZcoder®... – Interface-/Funkmodule






















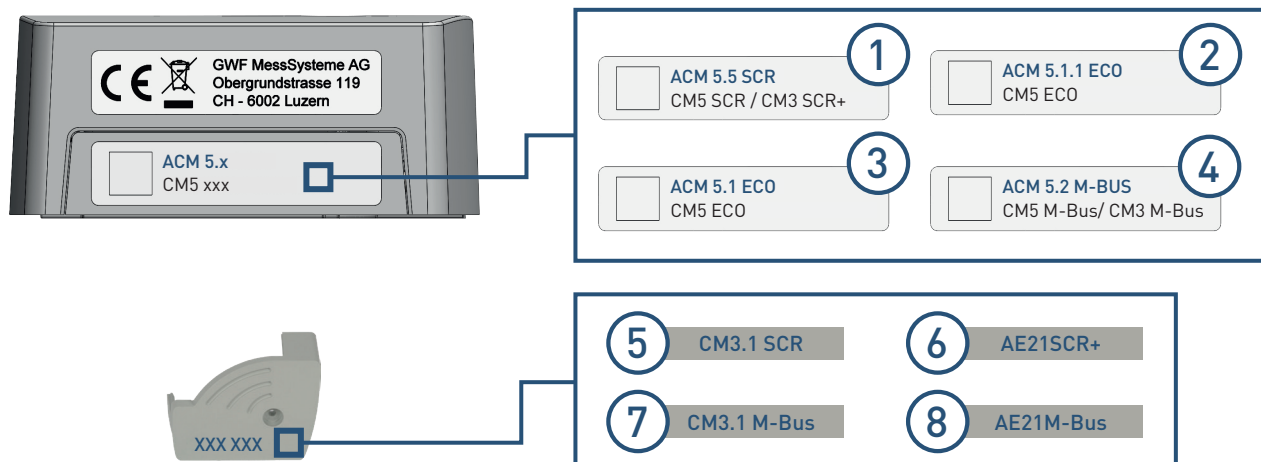
Balgengaszähler
mit GWFcoder®-Zählwerk

Produktname	Anwendung		Interfacemodule				
	Induktiv- oder CL-Auslegung						
Balgengaszähler mit GWFcoder®-Zählwerk 	 MM-06 Umschalter oder CAB-04 und Wandmodul 50 m und 150 m	 CAB-05 und Wandmodul 150 m	 CAB-04 / CAB-05 und CL-SCR (IEC)	 CL-SCR (IEC) 1-fach, 2-fach	 RS232 - SCR (IEC)	 M-Bus/SCR - SCR (IEC)	 M-Bus/M-Bus - SCR (IEC)
BGZcoder® MP AE5 	ANSCHLUSSMODULE						
BGZcoder® MP 	 1						
BGZcoder® IEC 	 1	 5	 6				
BGZcoder® M-Bus 	neutral 						
	—						

Anschlussmodule

Artikel-Nr.	Bezeichnung
46.1023	Anschlussmodul ACM 5.1.1 ECO
46.1026	Anschlussmodul ACM 5.1 ECO
46.1027	Anschlussmodul ACM 5.2 M-BUS
46.1030	Anschlussmodul ACM 5.2 M-BUS mit 2 m Kabel
46.1029	Anschlussmodul ACM 5.5 SCR
46.0111	Anschlussmodul CM3.1 SCR / AE21SCR+
46.0112	Anschlussmodul CM3.1 M-Bus / AE21M-Bus
215.OR001	Anschlussmodul CM3.1 M-Bus / AE21M-Bus mit 1,5 m Kabel
124.ZZ001	Anschlussmodul neutral
124.ZZ002	Anschlussmodul neutral mit 1,5 m Kabel

Funk				M-Bus Master				
								
M-Bus - SCR	M-Bus - SCR P	RCM-PI	RCM-PI 2 Serien-Nr. ≤ 99'999	RCM-PI 2 Serien-Nr. ≥ 100'000	RCM® split	RCM® LRW...	RCM®-H200 split	M-Bus Master
-	-	-	-	ACM 5.5 SCR  ①	ACM 5.1.1 ECO  ②	ACM 5.1 ECO  ③	ACM 5.1 ECO  ③	ACM 5.2 M-BUS  ④
-	-	-	-	ACM 5.5 SCR  ①	CM3.1 SCR  ⑤	AE21SCR+  ⑥	ACM 5.1 ECO  ③	ACM 5.2 M-BUS CM3.1 M-Bus AE21M-Bus ④ ⑦ ⑧
-	-	-	-	-	-	-	ACM 5.1.1 ECO  ②	-
								neutral 



GWF AG
Obergrundstrasse 119
6005 Luzern, Schweiz

T +41 41 319 50 50
info@gwf.ch, www.gwf.ch

Technischer Support:
T +41 41 319 52 00, support@gwf.ch

.....
printed in
switzerland

Änderungen vorbehalten, 19.11.2024 – BAd40239