

Appendix

Cross Reference BGU

| Replaced Type | Type |
|--------------------------|-------------------|
| STMI-H (KSR design) | BGU-AIH |
| STMI-L (KSR design) | BGU-AIL |
| STMU (KSR design) | BGU-AHT |
| STMU-V (KSR design) | BGU-VHT |
| MDA (KSR design) | BGU-AD |
| MSDA (KSR design) | BGU-AM |
| BGU-S716 (KSR design) | BGU-M12 |
| 740.0062 (Phönix design) | No replacement |
| 740.0064 (Phönix design) | Successor: BGU-AR |
| 740.0065 (Phönix design) | Successor: BGU-A |
| 740.0200 (Phönix design) | Successor: BGU-AI |
| 75/90 (Vaihinger design) | Successor: BGU-AR |
| 75/51 (Vaihinger design) | Successor: BGU-AI |

Type Code

| Code | |
|----------|--|
| 1 | Basic type |
| BGU | Reed, aluminium housing, cable outlet |
| BGU-A | Reed, aluminium connection housing, cable gland |
| BGU-M12 | Reed, aluminium housing, connector M12 |
| BGU-V | Reed, stainless steel housing, cable outlet |
| BGU-AD | Reed, aluminium housing ATX, cable entry, 230VAC, 60VA, 1A |
| BGU-AM | Micro switch, aluminium housing ATX, cable entry, 250 VAC, 5A |
| BGU-AIH | Proximity switch high alarm, aluminium housing, cable gland |
| BGU-AIL | Proximity switch low alarm, aluminium housing, cable gland |
| BGU-AHT | Reed, high temperature, aluminium housing, cable gland, 230VAC, 60VA, 1A |
| BGU-VHT | Reed, high temperature, stainless steel housing, cable gland, 230VAC, 60VA, 1A |
| BGU-AR | Rotational switch, aluminium housing, cable gland, 250VAC, 100VA, 2A |
| 2 | Approval |
| E | Ex i |
| Ex d | Ex d |
| GL | Germanischer Lloyd |
| 3 | Contact Option |
| R22 | With 22 Ohm resistor as protection for PLC use |
| N | With circuit acc. to NAMUR EN 60947-5-6 |
| 4 | Cable length |
| 1 | 1m |
| 2 | 2m |
| 3 | 3m |
| ... | ... |
| 5 | Cable material |
| PVC | Cable PVC |
| SIL | Cable silicone |
| SILA | Cable silicone armoured |
| LMGSG | Cable LMGSG for GL approval |

Ordering example

| | Basic type | Approval | Contact option | Cable length | Cable material |
|------|------------|----------|----------------|--------------|----------------|
| Code | 1 | 2 | 3 | 4 | 5 |
| | BGU-V | E | /R22 | 1 | SIL |

© 2014 KSR KUEBLER Niveau-Messtechnik AG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.



KSR KUEBLER Niveau-Messtechnik AG
Heinrich-Kuebler-Platz 1
69439 Zwingenberg/Germany
Tel. +49 6263 87-0
Fax +49 6263 8799
info@ksr-kuebler.com
www.ksr-kuebler.com