

# 4Z – G4

## 4 Dry Contact Protocol

Here is the full description for operation code 0xDC22; the description for 0xE017 is the same as 0xDC22

Operation Code: <b>0xDC22 (Updated on Dec 16,2011)</b>		
Target Subnet ID:	Broadcast address	0xFF
Target Device ID:		0xFF
<b>Additional Content</b>		
LEN of additional content:: 9 bytes		
Index of Additional Content	Remark	Value
0	QTY of dry contacts	1byte Here QTY is 4
1	Type of dry contact 1	1byte Type of dry contact: NC=1 NO=0 Invalid=2
2	Type of dry contact 2	1byte
3	Type of dry contact 3	1byte
4	Type of dry contact 4	1byte
5	Status of dry contact 1	1byte Status: Open =1 Close =0
6	Status of dry contact 2	1byte
7	Status of dry contact 3	1byte
8	Status of dry contact 4	1byte

End of Document.