BETA SwitchingTransformers, Bells and Socket Outlets

Product overview

^-	/Or	: .	 -

Devices		Field of application	Standards	Used in		
				Non-residential buildings	Residential buildings	Industry
HANN THE PROPERTY OF THE PROPE	Bell transformers	Power supply up to 40 VA as safety extra- low voltage in residential buildings for the supply of gongs, buzzers, bells, door openers and remote control switches	EN 61558-2-8	✓	✓	-
	Transformers for permanent loads	Power supply up to 63 VA as safety extra- low voltage for the supply of control circuits switching relays and Insta contactors	EN 61558-2-2	✓	-	✓
	Power supply units	Direct voltage power supply up to 24 V DC and 2 A as safety extra-low voltage for the supply of gongs, buzzers, bells, door openers switching relays and Insta contactors	EN 61558-2-6	✓	✓	✓
ALL Williams	Bells and buzzers	Bells and buzzers serve to indicate alarm states or for general acoustic signaling. They are used as modular installation devices in distribution boards.	(✓	V	1
	Socket outlets	For power supply during maintenance in distribution boards in DIN VDE, CEE 7, CEI 23-50 and UL 489 versions	DIN VDE 0620-1, CEE 7 standard sheet V, CEI 23-50, UL 498	✓	✓	1