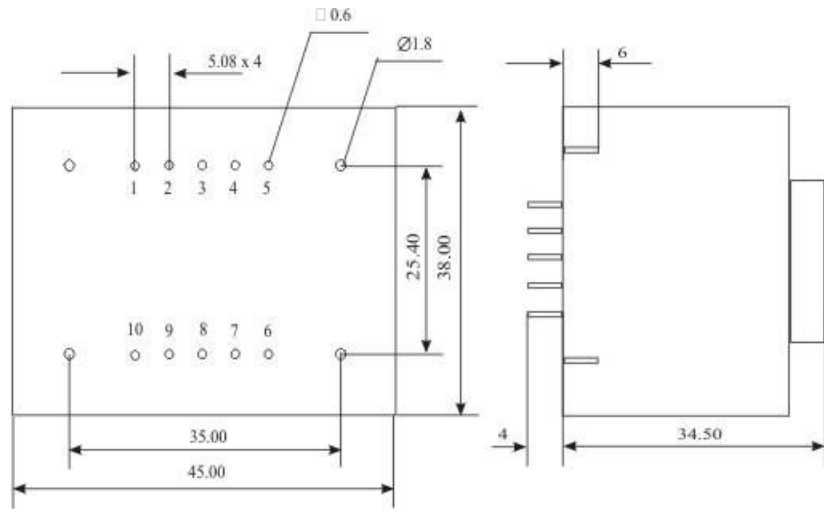


Low-powered, coated transformers for PCB mount 6VA



- Isolated primary and secondary windings
- Conditional short-circuit proof
- Coated in plastic box
- Other primary and secondary voltages on request

Part. №	Primary	Pins	Secondary	Pins	No load voltage ±5%
ANG6VA/6V	220V	1-5	6V / 1A	7-9	7V
ANG6VA/9V	220V	1-5	9V / 0.66A	7-9	11V
ANG6VA/12V	220V	1-5	12V / 0.5A	7-9	14.5V
ANG6VA/14V	220V	1-5	14V / 0.4A	7-9	16.1V
ANG6VA/15V	220V	1-5	15V / 0.4A	7-9	18.1V
ANG6VA/18V	220V	1-5	18V / 0.33A	7-9	21.6V
ANG6VA/21V	220V	1-5	21V / 0.25A	7-9	25.2V
ANG6VA/24V	220V	1-5	24V / 0.25A	7-9	28.8V
ANG6VA/7V+7V	220V	1-5	7V + 7V / 0.42A	6-7, 9-10	8.2V + 8.2V
ANG6VA/9V+9V	220V	1-5	9V + 9V / 0.33A	6-7, 9-10	11V + 11V
ANG6VA/12V+12V	220V	1-5	12V + 12V / 0.25A	6-7, 9-10	14V + 14V
ANG6VA/15V+15V	220V	1-5	15V + 15V / 0.2A	6-7, 9-10	18.1V + 18.1V
ANG6VA/18V+18V	220V	1-5	18V + 18V / 0.16A	6-7, 9-10	21.7V + 21.7V
ANG6VA/24V+24V	220V	1-5	24V + 24V / 0.12A	6-7, 9-10	28.8V + 28.8V