

# 1W EI30/10.5 FAPE3010 SERIES

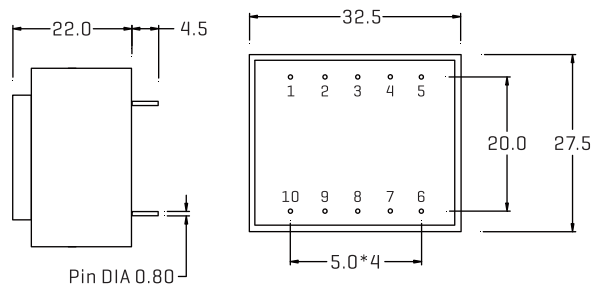
## FEATURES

Potted Under Vacuum  
Two compartments bobbins  
Self-extinguishing plastics UL94V-0  
Degree of protection IP67  
Weight: 0.07kg  
Temperature class to 70 °C/B

## COMMON APPLICATIONS

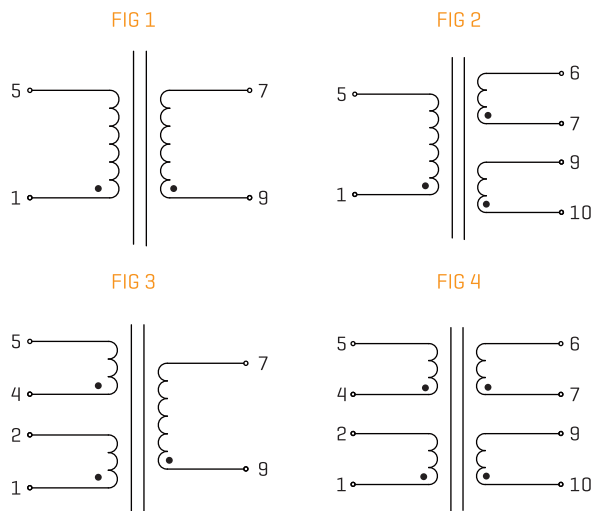
Medical equipments  
Industrial equipments  
Industrial controls  
Test equipments  
Industrial computers  
Avionics & telecom

## PHYSICAL CHARACTERISTICS



ALL DIMENSIONS IN MM

## TECHNICAL INFORMATION



## OPTIONS

Bulk packaging is standard  
Custom design available



## ELECTRICAL CHARACTERISTICS AT 25°C

Part Number	Primary [V]	Secondary [V/mA]	No-load voltage[V]	Fig.
FAPE301049	230	6/167	8.5	1
FAPE301050	230	9/111	12.45	1
FAPE301051	230	12/83	16.3	1
FAPE301052	230	15/66	20.2	1
FAPE301053	230	18/56	24.2	1
FAPE301054	230	24/42	32.2	1
FAPE301055	230	2*6/83	2*8.3	2
FAPE301056	230	2*9/56	2*11.9	2
FAPE301057	230	2*12/42	2*16.2	2
FAPE301058	230	2*15/33	2*20.4	2
FAPE301059	230	2*18/28	2*24.2	2
FAPE301060	230	2*24/21	2*32.1	2
FAPE301061	115	6/167	8.5	1
FAPE301062	115	9/111	12.45	1
FAPE301063	115	12/83	16.3	1
FAPE301064	115	15/66	20.2	1
FAPE301065	115	18/56	24.2	1
FAPE301066	115	24/42	32.2	1
FAPE301067	115	2*6/83	2*8.3	2
FAPE301068	115	2*9/56	2*11.9	2
FAPE301069	115	2*12/42	2*16.2	2
FAPE301070	115	2*15/33	2*20.4	2
FAPE301071	115	2*18/28	2*24.2	2
FAPE301072	115	2*24/21	2*32.1	2
FAPE301073	2*115	6/167	8.5	3
FAPE301074	2*115	9/111	12.45	3
FAPE301075	2*115	12/83	16.3	3
FAPE301076	2*115	15/66	20.2	3
FAPE301077	2*115	18/56	24.2	3
FAPE301078	2*115	24/42	32.2	3
FAPE301079	2*115	2*6/83	2*8.3	4
FAPE301080	2*115	2*9/56	2*11.9	4
FAPE301081	2*115	2*12/42	2*16.2	4
FAPE301082	2*115	2*15/33	2*20.4	4
FAPE301083	2*115	2*18/28	2*24.2	4
FAPE301084	2*115	2*24/21	2*32.1	4

## 1.2W EI30/10.5 FAPE3010 SERIES

### FEATURES

Vacuum filling  
Two compartments bobbin  
Self-extinguishing plastics UL94V-0  
Degree of protection IP 00  
Weight: 0.07kg  
Temperature class to 70°C/B

### OPTIONS

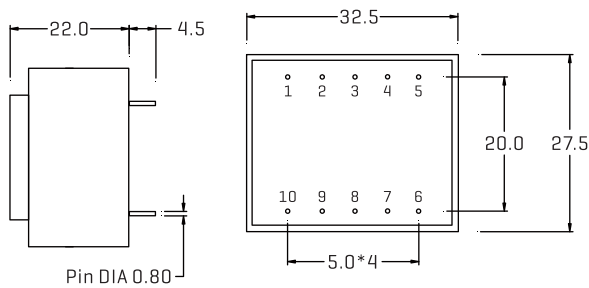
Bulk packaging is standard  
Custom design available



### COMMON APPLICATIONS

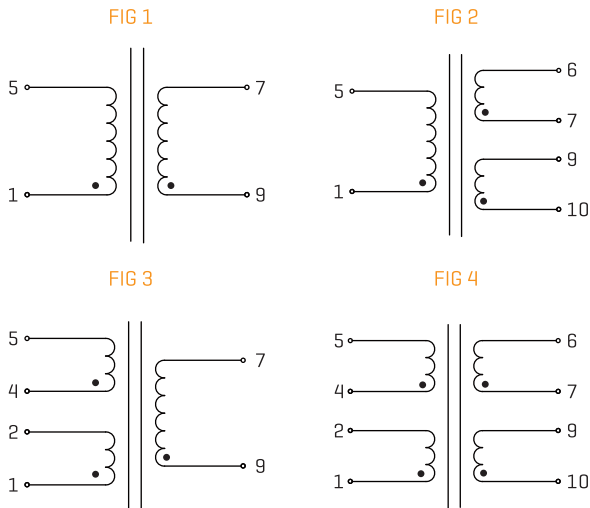
Medical equipments  
Industrial equipments  
Industrial controls  
Test equipment  
Industrial computers  
Avionics & telecom

### PHYSICAL CHARACTERISTICS



ALL DIMENSIONS IN MM

### TECHNICAL INFORMATION



### ELECTRICAL CHARACTERISTICS AT 25°C

Part Number	Primary [V]	Secondary [V/mA]	No-load voltage[V]	Fig.
FAPE301085	230	6/200	8.3	1
FAPE301086	230	9/133	12.5	1
FAPE301087	230	12/100	16.6	1
FAPE301088	230	15/80	20.8	1
FAPE301089	230	18/66	25.7	1
FAPE301090	230	24/50	33.3	1
FAPE301091	230	2*6/100	2*8.3	2
FAPE301092	230	2*9/66	2*12.5	2
FAPE301093	230	2*12/50	2*16.6	2
FAPE301094	230	2*15/40	2*20.8	2
FAPE301095	230	2*18/33	2*25.7	2
FAPE301096	230	2*24/25	2*33.3	2
FAPE301097	115	6/200	8.3	1
FAPE301098	115	9/133	12.5	1
FAPE301099	115	12/100	16.6	1
FAPE3010100	115	15/80	20.8	1
FAPE3010101	115	18/66	25.7	1
FAPE3010102	115	24/50	33.3	1
FAPE3010103	115	2*6/100	2*8.3	2
FAPE3010104	115	2*9/66	2*12.5	2
FAPE3010105	115	2*12/50	2*16.6	2
FAPE3010106	115	2*15/40	2*20.8	2
FAPE3010107	115	2*18/33	2*25.7	2
FAPE3010108	115	2*24/25	2*33.3	2
FAPE3010109	2*115	6/200	8.3	3
FAPE3010110	2*115	9/133	12.5	3
FAPE3010111	2*115	12/100	16.6	3
FAPE3010112	2*115	15/80	20.8	3
FAPE3010113	2*115	18/66	25.7	3
FAPE3010114	2*115	24/50	33.3	3
FAPE3010115	2*115	2*6/100	2*8.3	4
FAPE3010116	2*115	2*9/66	2*12.5	4
FAPE3010117	2*115	2*12/50	2*16.6	4
FAPE3010118	2*115	2*15/40	2*20.8	4
FAPE3010119	2*115	2*18/33	2*25.7	4
FAPE3010120	2*115	2*24/25	2*33.3	4

# 1.5W EI30/10.5 FAPE3010 SERIES

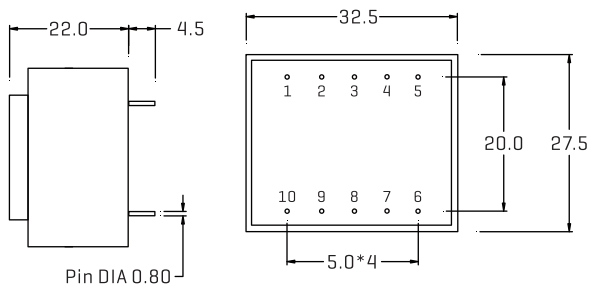
## FEATURES

Vacuum filling  
Two compartments bobbin  
Self-extinguishing plastics UL94V-0  
Degree of protection IP 00  
Weight: 0.07kg  
Temperature class to 40°C/B

## COMMON APPLICATIONS

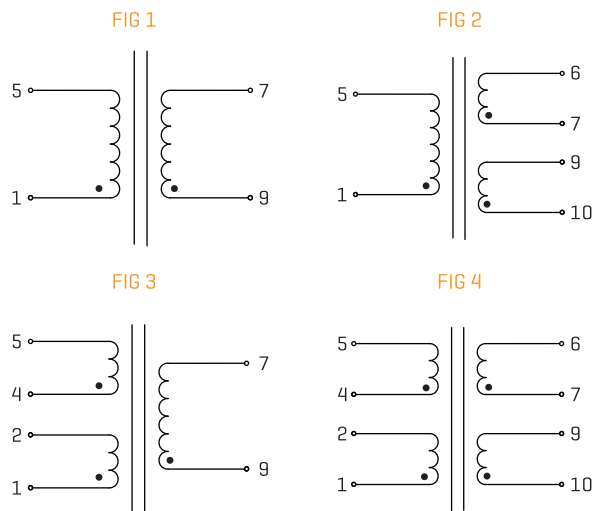
Medical equipments  
Industrial equipments  
Industrial controls  
Test equipment  
Industrial computers  
Avionics & telecom

## PHYSICAL CHARACTERISTICS



ALL DIMENSIONS IN MM

## TECHNICAL INFORMATION



## OPTIONS

Bulk packaging is standard  
Custom design available



## ELECTRICAL CHARACTERISTICS AT 25°C

Part Number	Primary [V]	Secondary [V/mA]	No-load voltage[V]	Fig.
FAPE3010121	230	6/250	10.1	1
FAPE3010122	230	9/167	15.3	1
FAPE3010123	230	12/125	20.2	1
FAPE3010124	230	15/100	25.3	1
FAPE3010125	230	18/83	31.2	1
FAPE3010126	230	24/62	43.3	1
FAPE3010127	230	2*6/125	2*10.1	2
FAPE3010128	230	2*9/83	2*15.3	2
FAPE3010129	230	2*12/62	2*20.2	2
FAPE3010130	230	2*15/50	2*25.3	2
FAPE3010131	230	2*18/41	2*31.2	2
FAPE3010132	230	2*24/31	2*43.3	2
FAPE3010133	115	6/250	10.1	1
FAPE3010134	115	9/167	15.3	1
FAPE3010135	115	12/125	20.2	1
FAPE3010136	115	15/100	25.3	1
FAPE3010137	115	18/83	31.2	1
FAPE3010138	115	24/62	43.3	1
FAPE3010139	115	2*6/125	2*10.1	2
FAPE3010140	115	2*9/83	2*15.3	2
FAPE3010141	115	2*12/62	2*20.2	2
FAPE3010142	115	2*15/50	2*25.3	2
FAPE3010143	115	2*18/41	2*31.2	2
FAPE3010144	115	2*24/31	2*43.3	2
FAPE3010145	2*115	6/250	10.1	3
FAPE3010146	2*115	9/167	15.3	3
FAPE3010147	2*115	12/125	20.2	3
FAPE3010148	2*115	15/100	25.3	3
FAPE3010149	2*115	18/83	31.2	3
FAPE3010150	2*115	24/62	43.3	3
FAPE3010151	2*115	2*6/125	2*10.1	4
FAPE3010152	2*115	2*9/83	2*15.3	4
FAPE3010153	2*115	2*12/62	2*20.2	4
FAPE3010154	2*115	2*15/50	2*25.3	4
FAPE3010155	2*115	2*18/41	2*31.2	4
FAPE3010156	2*115	2*24/31	2*43.3	4