

TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

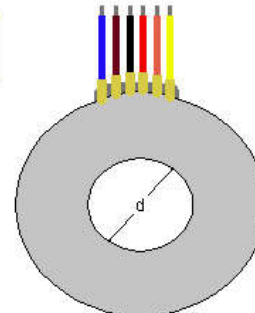
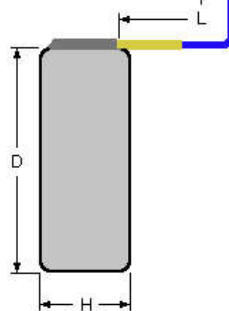
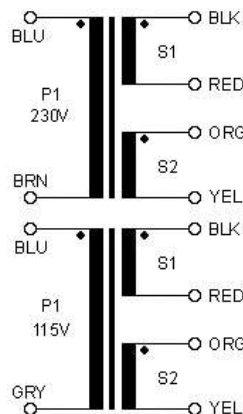


30VA 81x34xH46mm CE and cURus - Weight 0.85Kg			40VA 81x34xH48mm CE and cURus - Weight 1.0Kg			60VA 92x29xH39mm CE - Weight 0.90Kg			75VA 101x49xH44mm CE and cURus - Weight 1.3Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42201000	230	2x6	42203000	230	2x6	42260100	230	2x6	42205000	230	2x6
42201100	230	2x9	42203100	230	2x9	42260200	230	2x9	42205100	230	2x9
42201200	230	2x12	42203200	230	2x12	42260300	230	2x12	42205200	230	2x12
42201300	230	2x15	42203300	230	2x15	42260400	230	2x15	42205300	230	2x15
42201400	230	2x18	42203400	230	2x18	42260500	230	2x18	42205400	230	2x18
42201500	230	2x24	42203500	230	2x24	42260600	230	2x24	42205500	230	2x24
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42202000	115	2x6	42204000	115	2x6	42260700	115	2x6	42206000	115	2x6
42202100	115	2x9	42204100	115	2x9	42260710	115	2x9	42206100	115	2x9
42202200	115	2x12	42204200	115	2x12	42260720	115	2x12	42206200	115	2x12
42202300	115	2x15	42204300	115	2x15	42260730	115	2x15	42206300	115	2x15
42202400	115	2x18	42204400	115	2x18	42260740	115	2x18	42206400	115	2x18
42202500	115	2x24	42204500	115	2x24	42260750	115	2x24	42206500	115	2x24

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



30VA D=81; d=34; H=46mm
40VA D=81; d=34; H=48mm
60VA D=92; d=29; H=39mm
75VA D=101; d=49; H=44mm
 L =250mm



Via Costamagna 8/A – 12037 SALUZZO (Cn) – ITALY
 Phone +39 0175 249400 / +39 0175 217215 – Fax +39 0175 249814

www.italtras.com italtras@italtras.com

Italtras®

TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

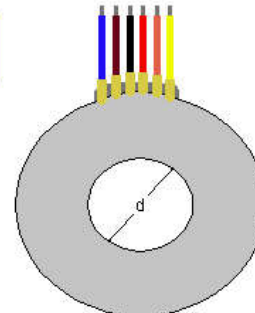
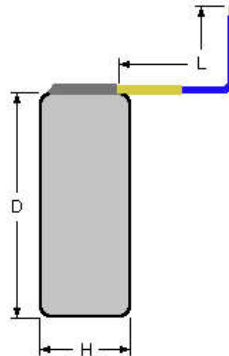
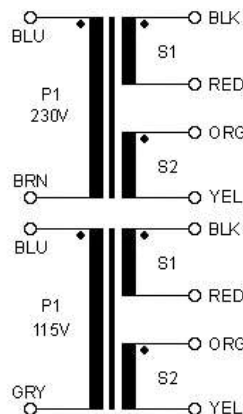


80VA 96x32xH37mm CE - Weight 1.15Kg			85VA 139x69xH34mm CE and cURus - Weight 1.5Kg			90VA 111x49xH39mm CE and cURus - Weight 1.7Kg			95VA 91x39xH49mm CE and cURus - Weight 1.5Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42261100	230	2x6	42207000	230	2x6	42209000	230	2x6	42211000	230	2x6
42261200	230	2x9	42207100	230	2x9	42209100	230	2x9	42211100	230	2x9
42261300	230	2x12	42207200	230	2x12	42209200	230	2x12	42211200	230	2x12
42261400	230	2x15	42207300	230	2x15	42209300	230	2x15	42211300	230	2x15
42261500	230	2x18	42207400	230	2x18	42209400	230	2x18	42211400	230	2x18
42261600	230	2x24	42207500	230	2x24	42209500	230	2x24	42211500	230	2x24
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42261700	115	2x6	42208000	115	2x6	42210000	115	2x6	42212000	115	2x6
42261710	115	2x9	42208100	115	2x9	42210100	115	2x9	42212100	115	2x9
42261720	115	2x12	42208200	115	2x12	42210200	115	2x12	42212200	115	2x12
42261730	115	2x15	42208300	115	2x15	42210300	115	2x15	42212300	115	2x15
42261740	115	2x18	42208400	115	2x18	42210400	115	2x18	42212400	115	2x18
42261750	115	2x24	42208500	115	2x24	42210500	115	2x24	42212500	115	2x24

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



80VA D=96; d=32; H=37mm
85VA D=139; d=69; H=34mm
90VA D=111; d=49; H=39mm
95VA D=91; d=39; H=49mm
 L=250mm



TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production



100VA 101x49xH49mm CE and cURus - Weight 1.8Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42213000	230	2x6
42213100	230	2x9
42213200	230	2x12
42213300	230	2x15
42213400	230	2x18
42213500	230	2x24
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42214000	115	2x6
42214100	115	2x9
42214200	115	2x12
42214300	115	2x15
42214400	115	2x18
42214500	115	2x24

110VA 105x32xH62mm CE and cURus - Weight 2.1Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42215000	230	2x6
42215100	230	2x9
42215200	230	2x12
42215300	230	2x15
42215400	230	2x18
42215500	230	2x24
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42216000	115	2x6
42216100	115	2x9
42216200	115	2x12
42216300	115	2x15
42216400	115	2x18
42216500	115	2x24

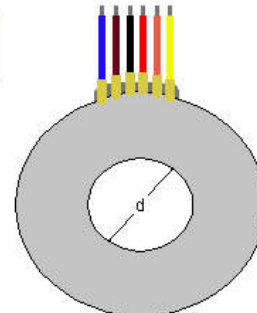
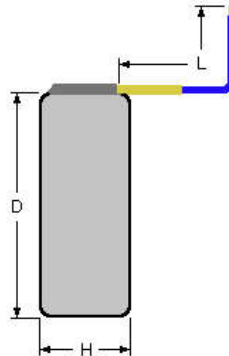
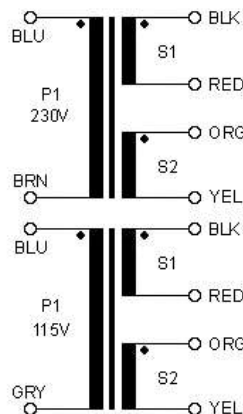
120VA 120x30xH48mm CE and cURus - Weight 2.2Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42217000	230	2x9
42217100	230	2x12
42217200	230	2x15
42217300	230	2x18
42217400	230	2x22
42217500	230	2x25
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42218000	115	2x9
42218100	115	2x12
42218200	115	2x15
42218300	115	2x18
42218400	115	2x22
42218500	115	2x25

125VA 121x49xH39mm CE and cURus - Weight 2.2Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42219000	230	2x9
42219100	230	2x12
42219200	230	2x15
42219300	230	2x18
42219400	230	2x22
42219500	230	2x25
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42220000	115	2x9
42220100	115	2x12
42220200	115	2x15
42220300	115	2x18
42220400	115	2x22
42220500	115	2x25

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



100VA D=101; d=49; H=49mm
110VA D=105; d=32; H=62mm
120VA D=120; d=30; H=48mm
125VA D=121; d=49; H=39mm
 L=250mm



TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

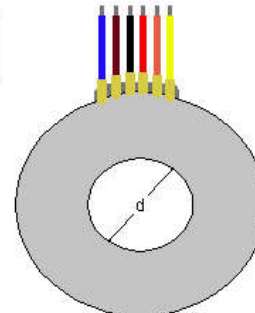
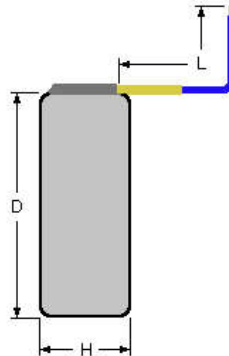
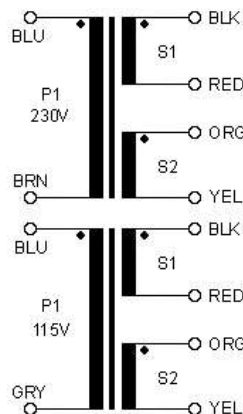


130VA 146x59xH34mm CE and cURus - Weight 2.4Kg			135VA 111x41xH44mm CE and cURus - Weight 2.2Kg			150VA 112x42xH51mm CE and cURus - Weight 2.3Kg			160VA 107x40xH61mm CE and cURus - Weight 2.4Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42221000	230	2x9	42223000	230	2x9	42225000	230	2x12	42227000	230	2x12
42221100	230	2x12	42223100	230	2x12	42225100	230	2x15	42227100	230	2x15
42221200	230	2x15	42223200	230	2x15	42225200	230	2x18	42227200	230	2x18
42221300	230	2x18	42223300	230	2x18	42225300	230	2x22	42227300	230	2x22
42221400	230	2x22	42223400	230	2x22	42225400	230	2x25	42227400	230	2x25
42221500	230	2x25	42223500	230	2x25	42225500	230	2x30	42227500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42222000	115	2x9	42224000	115	2x9	42226000	115	2x12	42228000	115	2x12
42222100	115	2x12	42224100	115	2x12	42226100	115	2x15	42228100	115	2x15
42222200	115	2x15	42224200	115	2x15	42226200	115	2x18	42228200	115	2x18
42222300	115	2x18	42224300	115	2x18	42226300	115	2x22	42228300	115	2x22
42222400	115	2x22	42224400	115	2x22	42226400	115	2x25	42228400	115	2x25
42222500	115	2x25	42224500	115	2x25	42226500	115	2x30	42228500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



130VA D=146; d=59; H=34mm
135VA D=111; d=41; H=44mm
150VA D=112; d=42; H=51mm
160VA D=107; d=40; H=61mm
 L=250mm



4
 Via Costamagna 8/A – 12037 SALUZZO (Cn) – ITALY
 Phone +39 0175 249400 / +39 0175 217215 – Fax +39 0175 249814

www.italtras.com italtras@italtras.com

Italtras[®]

TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

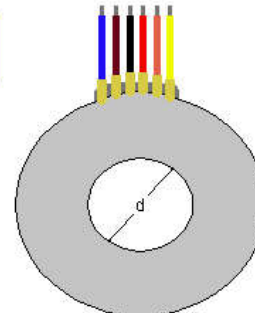
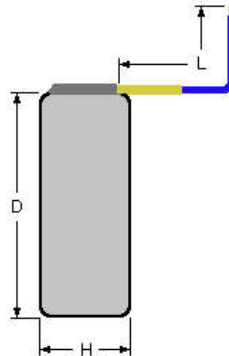
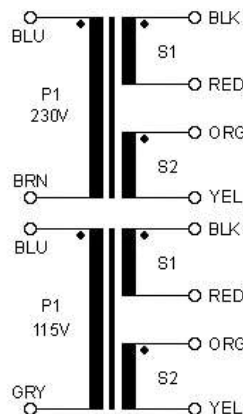


170VA 107x32xH56mm CE and cURus - Weight 2.4Kg			180VA 112x42xH56mm CE and cURus - Weight 2.45Kg			200VA 107x32xH56mm CE and cURus - Weight 2.05Kg			230VA 125x39xH56mm CE and cURus - Weight 2.9Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42229000	230	2x12	42231000	230	2x12	42264300	230	2x12	42233000	230	2x12
42229100	230	2x15	42231100	230	2x15	42264400	230	2x15	42233100	230	2x15
42229200	230	2x18	42231200	230	2x18	42264500	230	2x18	42233200	230	2x18
42229300	230	2x22	42231300	230	2x22	42264700	230	2x22	42233300	230	2x22
42229400	230	2x25	42231400	230	2x25	42264800	230	2x25	42233400	230	2x25
42229500	230	2x30	42231500	230	2x30	42264900	230	2x30	42233500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42230000	115	2x12	42232000	115	2x12	42265000	115	2x12	42234000	115	2x12
42230100	115	2x15	42232100	115	2x15	42265010	115	2x15	42234100	115	2x15
42230200	115	2x18	42232200	115	2x18	42265020	115	2x18	42234200	115	2x18
42230300	115	2x22	42232300	115	2x22	42265040	115	2x22	42234300	115	2x22
42230400	115	2x25	42232400	115	2x25	42265050	115	2x25	42234400	115	2x25
42230500	115	2x30	42232500	115	2x30	42265060	115	2x30	42234500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



170VA D=107; d=32; H=56mm
180VA D=112; d=42; H=56mm
200VA D=107; d=32; H=56mm
230VA D=125; d=39; H=56mm
 L=250mm



TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

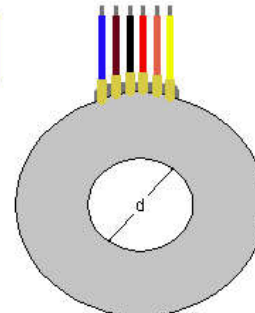
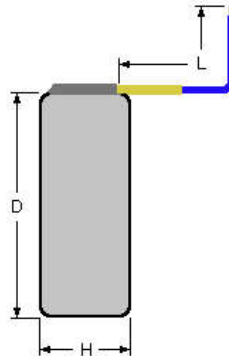
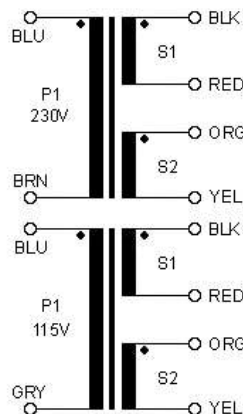


290VA 113x32xH63mm CE and cURus - Weight 2.85Kg			300VA 138x37xH48mm CE and cURus - Weight 3.4Kg			340VA 141x52xH58mm CE and cURus - Weight 3.7Kg			350VA 145x45xH52mm CE and cURus - Weight 3.8Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42235000	230	2x12	42237000	230	2x12	42239000	230	2x12	42241000	230	2x12
42235100	230	2x15	42237100	230	2x15	42239100	230	2x15	42241100	230	2x15
42235200	230	2x18	42237200	230	2x18	42239200	230	2x18	42241200	230	2x18
42235300	230	2x22	42237300	230	2x22	42239300	230	2x22	42241300	230	2x22
42235400	230	2x25	42237400	230	2x25	42239400	230	2x25	42241400	230	2x25
42235500	230	2x30	42237500	230	2x30	42239500	230	2x30	42241500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42236000	115	2x12	42238000	115	2x12	42240000	115	2x12	42242000	115	2x12
42236100	115	2x15	42238100	115	2x15	42240100	115	2x15	42242100	115	2x15
42236200	115	2x18	42238200	115	2x18	42240200	115	2x18	42242200	115	2x18
42236300	115	2x22	42238300	115	2x22	42240300	115	2x22	42242300	115	2x22
42236400	115	2x25	42238400	115	2x25	42240400	115	2x25	42242400	115	2x25
42236500	115	2x30	42238500	115	2x30	42240500	115	2x30	42242500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



290VA D=113; d=32; H=63mm
 300VA D=138; d=37; H=48mm
 340VA D=141; d=52; H=58mm
 350VA D=145; d=45; H=52mm
 L=250mm



TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production



360VA 120x33xH69mm CE and cURus - Weight 3.4Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42243000	230	2x12
42243100	230	2x15
42243200	230	2x18
42243300	230	2x22
42243400	230	2x25
42243500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42244000	115	2x12
42244100	115	2x15
42244200	115	2x18
42244300	115	2x22
42244400	115	2x25
42244500	115	2x30

370VA 133x32xH53mm CE and cURus - Weight 3.5Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42245000	230	2x12
42245100	230	2x15
42245200	230	2x18
42245300	230	2x22
42245400	230	2x25
42245500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42246000	115	2x12
42246100	115	2x15
42246200	115	2x18
42246300	115	2x22
42246400	115	2x25
42246500	115	2x30

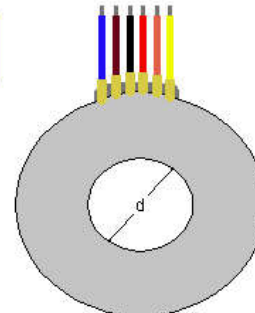
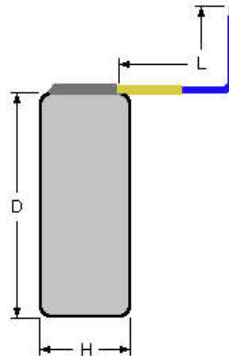
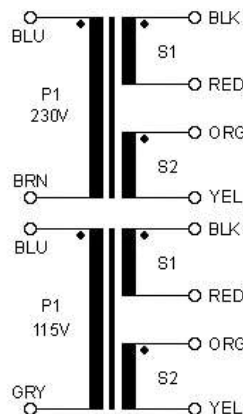
380VA 141x52xH58mm CE and cURus - Weight 4.1Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42247000	230	2x12
42247100	230	2x15
42247200	230	2x18
42247300	230	2x22
42247400	230	2x25
42247500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42248000	115	2x12
42248100	115	2x15
42248200	115	2x18
42248300	115	2x22
42248400	115	2x25
42248500	115	2x30

400VA 126x32xH67mm CE and cURus - Weight 3.9Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42249000	230	2x12
42249100	230	2x15
42249200	230	2x18
42249300	230	2x22
42249400	230	2x25
42249500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42250000	115	2x12
42250100	115	2x15
42250200	115	2x18
42250300	115	2x22
42250400	115	2x25
42250500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



360VA D=120; d=33; H=69mm
370VA D=133; d=32; H=53mm
380VA D=141; d=52; H=58mm
400VA D=126; d=32; H=67mm
 L=250mm



Via Costamagna 8/A – 12037 SALUZZO (Cn) – ITALY
 Phone +39 0175 249400 / +39 0175 217215 – Fax +39 0175 249814

www.italtras.com italtras@italtras.com

Italtras®

TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

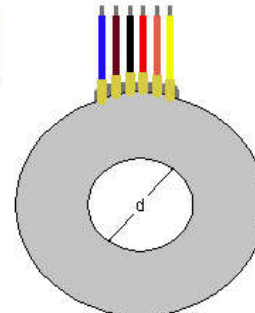
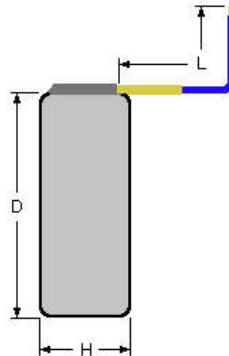
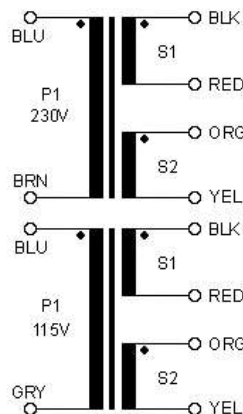


415VA 145x48xH54mm CE and cURus - Weight 4.4Kg			450VA 141x58xH75mm CE and cURus - Weight 4.7Kg			475VA 145x32xH55mm CE and cURus - Weight 4.6Kg			500VA 160x52xH58mm CE and cURus - Weight 5.3Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42251000	230	2x12	42253000	230	2x12	42255000	230	2x12	42257000	230	2x12
42251100	230	2x15	42253100	230	2x15	42255100	230	2x15	42257100	230	2x15
42251200	230	2x18	42253200	230	2x18	42255200	230	2x18	42257200	230	2x18
42251300	230	2x22	42253300	230	2x22	42255300	230	2x22	42257300	230	2x22
42251400	230	2x25	42253400	230	2x25	42255400	230	2x25	42257400	230	2x25
42251500	230	2x30	42253500	230	2x30	42255500	230	2x30	42257500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42252000	115	2x12	42254000	115	2x12	42256000	115	2x12	42258000	115	2x12
42252100	115	2x15	42254100	115	2x15	42256100	115	2x15	42258100	115	2x15
42252200	115	2x18	42254200	115	2x18	42256200	115	2x18	42258200	115	2x18
42252300	115	2x22	42254300	115	2x22	42256300	115	2x22	42258300	115	2x22
42252400	115	2x25	42254400	115	2x25	42256400	115	2x25	42258400	115	2x25
42252500	115	2x30	42254500	115	2x30	42256500	115	2x30	42258500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



415VA D=145; d=48; H=54mm
450VA D=141; d=58; H=75mm
475VA D=145; d=32; H=55mm
500VA D=160; d=52; H=58mm
 L=250mm



8
 Via Costamagna 8/A – 12037 SALUZZO (Cn) – ITALY
 Phone +39 0175 249400 / +39 0175 217215 – Fax +39 0175 249814

www.italtras.com italtras@italtras.com

Italtras[®]

TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production

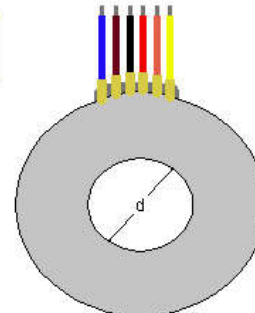
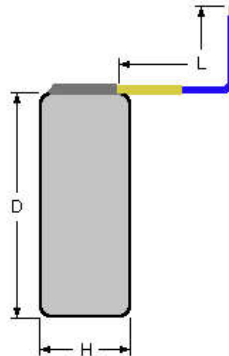
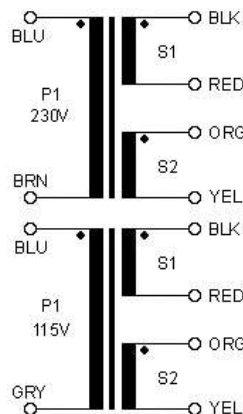


525VA 142x49xH78mm CE and cURus - Weight 5.1Kg			550VA 140x34xH67mm CE and cURus - Weight 5.2Kg			580VA 150x32xH62mm CE and cURus - Weight 5.5Kg			650VA 163x52xH68mm CE and cURus - Weight 6.15Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)	Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42275000	230	2x12	42277000	230	2x12	42279000	230	2x12	42281000	230	2x12
42275100	230	2x15	42277100	230	2x15	42279100	230	2x15	42281100	230	2x15
42275200	230	2x18	42277200	230	2x18	42279200	230	2x18	42281200	230	2x18
42275300	230	2x22	42277300	230	2x22	42279300	230	2x22	42281300	230	2x22
42275400	230	2x25	42277400	230	2x25	42279400	230	2x25	42281400	230	2x25
42275500	230	2x30	42277500	230	2x30	42279500	230	2x30	42281500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)	Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42276000	115	2x12	42278000	115	2x12	42280000	115	2x12	42282000	115	2x12
42276100	115	2x15	42278100	115	2x15	42280100	115	2x15	42282100	115	2x15
42276200	115	2x18	42278200	115	2x18	42280200	115	2x18	42282200	115	2x18
42276300	115	2x22	42278300	115	2x22	42280300	115	2x22	42282300	115	2x22
42276400	115	2x25	42278400	115	2x25	42280400	115	2x25	42282400	115	2x25
42276500	115	2x30	42278500	115	2x30	42280500	115	2x30	42282500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



525VA D=142; d=49; H=78mm
550VA D=140; d=34; H=67mm
580VA D=150; d=32; H=62mm
650VA D=163; d=52; H=68mm
 L =250mm



TOROIDAL

Transformers 30 –750VA

Dati tecnici / Technical data

Conformità norme / EN 61558-UL 506-CSA C22.2 no.66 approved
 Nucleo toroidali in grani orientati / Toroidal core in grain-oriented
 Marchio cURus (UL+CSA) ; classe A / cURus mark; class A
 Tensione di isolamento 3750 VAC / Insulation voltage 3750 VAC
 Frequenza nominale 50/60 Hz / Nominal frequency 50/60 Hz
 Temperatura ambiente 40 °C / Ambient temperature 40 °C
 Conforme alla direttiva RoHS / RoHS conform
 Grado di protezione IP00 / Degree of protection IP00
 File UL E229717 / UL File E229717
 Avvolgimenti in rame smaltato classe H / Class H enamelled copper wire coils
 Non protetto contro il corto circuito / Not protected against the shortcircuit
 Test elettrici sul 100% della produzione / 100% tested production



675VA 143x57xH75mm CE and cURus - Weight 5.8Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42283000	230	2x12
42283100	230	2x15
42283200	230	2x18
42283300	230	2x22
42283400	230	2x25
42283500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42284000	115	2x12
42284100	115	2x15
42284200	115	2x18
42284300	115	2x22
42284400	115	2x25
42284500	115	2x30

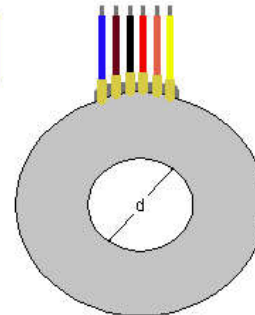
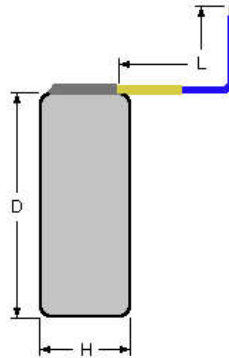
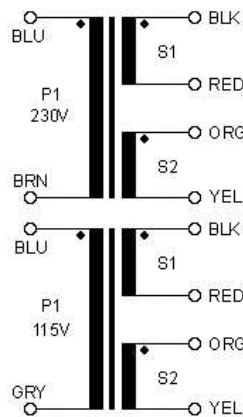
700VA 150x38xH78mm CE and cURus - Weight 6.1Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42268300	230	2x12
42268400	230	2x15
42268500	230	2x18
42268700	230	2x22
42268800	230	2x25
42268900	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42269000	115	2x12
42269010	115	2x15
42269020	115	2x18
42269040	115	2x22
42269050	115	2x25
42269060	115	2x30

750VA 153x37xH76mm CE and cURus - Weight 6.45Kg		
Colors Code	Blu-Brn Pri (V)	Blk-red Sec(V)
42285000	230	2x12
42285100	230	2x15
42285200	230	2x18
42285300	230	2x22
42285400	230	2x25
42285500	230	2x30
Colors Code	Blu-Gry Pri (V)	+Org-Yel 2xSec (V)
42286000	115	2x12
42286100	115	2x15
42286200	115	2x18
42286300	115	2x22
42286400	115	2x25
42286500	115	2x30

Dimensioni fisiche in mm / Physical dimensions in mm

Protezione termica su richiesta / Thermal protection on request

Kit di fissaggio: due dischi in gomma e un disco in metallo / Fixing kit: two rubber discs and one metal plate



675VA D=143; d=57; H=75mm
700VA D=150; d=38; H=78mm
750VA D=153; d=37; H=76mm
 L =250mm

