

L E 2 0 • L P 2 0 • L R 2 0 • P U L S A T T O R S

Pos.	Ref.	Note
001	1030152	
002	1030060	
003	1030046	12/24V
004	1030151	
005	1030016	
006	1030103	
007	1030414	
008	2800067	
009	1030135	
010	1030405	
011	1030002	
012	1030134	
013	1030334	
014	1030434	
015	1030108	
Top 30 016	1030110	
017	1030109	
018	1030111	
019	1030322	
020	1030274	
021	1030272	1,5 m
022	1030269	10 m
023	1030426	
029	1030030	
Top 30 302	1030256	
Top 30 323	1030314	24V
Top 30 324	1030315	12V
331	1030052	
334	1030104	

Top 30 pag. 162-163

➤ LE20 (IC POWER UNIT)

LE20

Tipo: Alternato o Simultaneo
 Tensione di alimentazione: **12/24VDC livellata**
 Assorbimento: **540 mA (270 mA per bobina 12V) 260 mA (130 mA per bobina 24V)**
 Collegamento al vuoto: **1/2" Gas femmina**
 Frequenza: **Vedere centralina**
 Rapporto: **Vedere centralina**
 Sistema di azionamento: **Elettronico, "Servo" a membrane indipendenti**
 Materiale del corpo: **Resina termoplastica**
 Dimensioni (LxLxA): **85x90x105 mm**
 Peso: **0,40 Kg**

LE20

Type: Alternate or Simultaneous
 Operating Voltage: **12/24VDC unregulated-filtered**
 Power Consumption: **540 mA (270 mA for solenoid 12V) 260 mA (130 mA for solenoid 24V)**
 Vacuum connection: **1/2" Bsp female**
 Rate: **See the controller**
 Ratio: **See the controller**
 Operating system: **Electronic, "Servo" independent**
 Body material: **Thermoplastic resin**
 Dimensions (LxWxH): **85x90x105 mm**
 Weight: **0,40 Kg**

Pos.	Ref.	Note
001	1030152	
004	1030151	
005	1030016	
006	1030103	
007	1030414	
008	2800067	
009	1030135	
010	1030405	
011	1030002	2 Exits
012	1030134	
013	1030334	
014	1030434	
015	1030108	
Top 30 016	1030110	
017	1030109	
018	1030111	
019	1030322	
023	1030426	
024	1030435	
030	1030080	
Top 30 302	1030256	
Top 30 323	1030314	24V
Top 30 324	1030315	12V
331	1030052	
332	1030275	
333	1030273	1.5 m
334	1030104	
027	1030268	10 m
029	1030030	4 Exits

Top 30 pag. 162-163

➤ LP20 (IT POWER UNIT)

A frequenza-rate	B rapporto-ratio							
Rate	1	2	3	Front	Rear	4	5	6
55	off	off	off	50/50	60/40	off	off	off
60	on	off	off	55/45	60/40	off	off	off
90	off	on	off	50/50	50/50	off	on	off
120	on	on	off	60/40	60/40	on	on	off
150	on	on	on	65/35	65/35	off	off	on
180	off	off	on	70/30	70/30	on	off	on

LP20 PROGRAMMABILE

Tipo: Alternato o Simultaneo
 Tensione di alimentazione: **12/24VDC livellata**
 Assorbimento: **540 mA (270 mA per bobina 12V) 260 mA (130 mA per bobina 24V)**
 Collegamento al vuoto: **1/2" Gas femmina**
 Sistema di azionamento: **Elettronico, "Servo" a membrane indipendenti**
 Materiale del corpo: **Resina termoplastica**
 Dimensioni (LxLxA): **85x90x105 mm**
 Peso: **0,40 Kg**

LP20 PROGRAMMABILE

Type: Alternate or Simultaneous
 Operating Voltage: **12/24VDC unregulated-filtered**
 Power Consumption: **540 mA (270 mA for solenoid 12V) 260 mA (130 mA for solenoid 24V)**
 Vacuum connection: **1/2" Bsp female**
 Operating system: **Electronic, "Servo" independent**
 Body material: **Thermoplastic resin**
 Dimensions (LxWxH): **85x90x105 mm**
 Weight: **0,40 Kg**