






















Listino Prezzi Ricambi Componenti Elettroniche AGLA

DISPLAY a Led BIANCHI		codice	note	consumo (Watt)	tensione (Volt)
DISPLAY H100 -70 a 2 file di LED BIANCO SMD Lux + Temp		A00010D1045W147	MONOSCHEDA 4 numeri: 340x145mm	13,5	15
DISPLAY H120 -80 a 2 file di LED BIANCO SMD Lux + Temp		A00010D1245W147	MONOSCHEDA 4 numeri: 340x145mm	13,8	15
DISPLAY H150-100 a 2 file di LED BIANCO SMD Lux + Temp		A00010D1445W147	MONOSCHEDA 4 numeri: 468x150mm	22,0	24
DISPLAY H160 a 2 file di LED BIANCO SMD (Simple, DP, Lux + temp)		A00010D160SW-100(Simple), 105 (DP), 140(Lux+temp)	SCHEDA SINGOLE: 130x163mm	5,8	24
DISPLAY H200 a 2 file di LED BIANCO SMD (simple, DP, Lux + temp)		A00010D209SW-100(simple), 105(DP), 140(Lux+Temp)	SCHEDA SINGOLE: 160x214mm	6,6	24
DISPLAY H240 a 3 file di LED BIANCO SMD (simple, DP, Lux + Temp)		A00010D240SW-100(simple), 105(DP), 140(Lux+Temp)	SCHEDA SINGOLE: 155x241mm	12,7	24
DISPLAY H240 a 2 file di LED BIANCO SMD (simple, DP, Lux + Temp)		A00010D242SW-100(simple), 105(DP), 140(Lux+Temp)	SCHEDA SINGOLE: 155x241mm	9,0	24
DISPLAY H300 a 3 file di LED BIANCO SMD (Simple, DP, Lux + Temp)		A00010D309SW-100(simple), 105(DP), 140(Lux+Temp)	SCHEDA SINGOLE: 228x315mm	13,1	24
DISPLAY H450 a 5 file di LED BIANCO SMD (Simple, DP)		A00010D459SW-100(simple), 105(DP)	SCHEDA SINGOLE: 335x476mm	29,0	24
DISPLAY a Led AMBRA		codice	note	consumo (Watt)	tensione (Volt)
DISPLAY NARROW H120-60 a 1 file LED AMBRA TH (DP, Lux+Temp)		A00010D124TA147	SCHEDA A 4 NUMERI: 270x125mm	7,7	15
DISPLAY NARROW H150-100 a 2 file LED AMBRA TH (DP, Lux+Temp)		A00010D154TA147	SCHEDA A 4 NUMERI: 375x150mm	12,3	15
DISPLAY H150-100 a 2 file di LED AMBRA SMD Lux + Temp		A00010D144SA147	MONOSCHEDA 4 numeri: 468x150mm	17,0	15
DISPLAY H120 a 2 file LED AMBRA TH ECO (Simple, Lux, Lux+Temp)		A00010D120EA-101(Simple), 131(Lux), 141(Lux+temp)	SCHEDA SINGOLE: 160x163mm	7,0	24
DISPLAY H160 a 2 file LED AMBRA TH (Simple, DP, Lux+Temp)		A00010D160TA-100(Simple), 105(DP), 140(Lux+temp)	SCHEDA SINGOLE: 160x163mm	7,6	24
DISPLAY H200 a 2 file LED AMBRA TH ECO (Simple, DP, Lux)		A00010D200EA-100(Simple), 105(DP), 130(Lux)	SCHEDA SINGOLA: 165x225mm	7,6	24
DISPLAY H200 a 2 file LED AMBRA TH (Simple, DP, Lux)		A00010D200TA-100(Simple), 105(DP), 130(Lux)	SCHEDA SINGOLA: 165x225mm	7,6	24
DISPLAY H240 a 3 FILE LED AMBRA TH (Simple, DP, Lux+temp)		A00010D240TA-200(Simple), 205(DP), 230(Lux)	SCHEDA SINGOLA: 155x241mm	11,1	24
DISPLAY H240 a 2 FILE LED AMBRA TH (Simple, DP, Lux+temp)		A00010D242TA-200(Simple), 205(DP), 230(Lux)	SCHEDA SINGOLA: 155x241mm	7,1	24
CAVI FLAT connessioni display e CPU		codice	note	consumo (Watt)	tensione (Volt)
CAVO FLAT 26 POLI 2 CONN L=250		FF0125026-01	CONNESSIONE FRA DIGIT		
CAVO FLAT 26 POLI 2 CONN L=800		FF0125026-02	CONNESSIONE DIGIT > CPU		
CAVO FLAT 26 POLI 2 CONN L=1250		FF0125026-07	CONNESSIONE DIGIT > CPU		
CAVO FLAT 26 POLI 2 CONN L=2000		FF0125026-23	CONNESSIONE DIGIT > CPU		
CAVO FLAT 26 POLI 2 CONN L=3000		FF0125026-04	CONNESSIONE DIGIT > CPU		
CAVO FLAT 26 POLI 2 CONN L=4400		FF0125026-06	CONNESSIONE DIGIT > CPU		
ELETTRONICA di Gestione		codice	note	consumo (Watt)	tensione (Volt)
RADIOCOMANDO		TAKEY15RADIO	Trasmissione via Radio		
TASTIERA MANUALE UNIVERSALE		TAKEY12UNI-00	Connessione via Cavo		

TASTIERA MANUALE UNIVERSALE + ALIMENTATORE SEPARATO		TAKEY12A-UNI-10 (+Alimentatore)	Connessione via Cavo					
TASTIERA SWITCH con interfaccia GILBARCO PPEU (Manuale /Remoto)		TAKEY12INT-22 o 21	Connessione via Cavo					
TASTIERA SWITCH con interfaccia TOKHEIM E83(Manuale /Remoto)		TAKEY12INT-22 o 21	Connessione via Cavo					
TASTIERA SWITCH con interfaccia DRESSER(Manuale /Remoto)		TAKEY12INT-19	Connessione via Cavo					
CPU fino a 6 prodotti		A00030CPU-S7-00 o A00030CPU-S3-00	Scheda CPU					
ESPANSIONE per bifacciale		A00030CPUEXP-30	Scheda Espansione x il bifacciale					
CPU+ESPANSIONE			CPU+ESP					
ALIMENTATORI (prodotti commerciali)		codice	note	consumo (Watt)	tensione (Volt)			
ALIMENTATORE STAGNO 60W-24V		LPV60-24		60	24			
ALIMENTATORE STAGNO 100W-24V		LPV100-24		100	24			
ALIMENTATORE STAGNO 150W-24V		CLG150-24		150	24			
ALIMENTATORE STAGNO 240W-24V		HLG240-24		240	24			
ALIMENTATORE STAGNO 320 W-24V		HLG320-24		320	24			
ALIMENTATORE STAGNO 60W-15V		LPV60-15		60	15			
ALIMENTATORE STAGNO 100W-15V		LPV100-15		100	15			