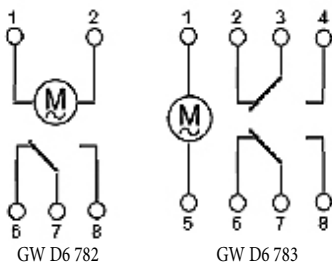


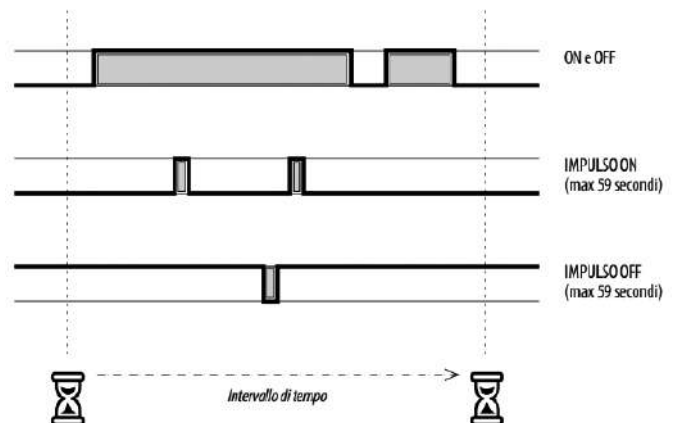
Weekly time switches

TECHNICAL DATA			
Code:		GW D6 782	GW D6 783
Reference Standard:		EN 60730-2-7	
Type of programming:		Weekly (with charge reserve)	
Rated operating voltage:	(Vac)	230 (-10% ÷ +10%)	
Rated frequency:	(Hz)	50 - 60	
Rated impulsive withstand voltage:	(kV)	4	
Overvoltage category:		III	
Power loss:	(W)	1	1,5
Minimum adjustment:		1 minute	
Operating precision:		± 0,5 second/day a 25°C	
Charge reserve:		5 years	
Type of battery:		Lithium CR-2032 (replaceable)	
Functions and characteristics:		Type 5 NFC interface integrated in order to transfer programs created on smartphone through the APP TimerOn Manual switching of the relay Random switching of the output contacts Display backlight always active Product supplied with default hour and date Automatic update legal hour Keyboard lock through password Low batteri signal	
Programs		ON OFF IMPULSE (from 1 to 59 sec.) HOLYDAY	
Number of storable programs :		120	120 (divisible on the two contacts)
Type of contact:		1 changeover	2 changeover
Contact rating:		(A) 16	
Commutation capacity:			
	Incandescent lamp:	(W)	2000
	LED lamp:	(W)	200
	Low voltage alogen lamp:	(W)	1500 (max 24V)
	Alogen lamp:	(W)	2000
	Compact fluorescent lamp:	(W)	400
	Fluorescent lamp:	(W)	600
Protection degree:		IP20 / IP40 (front)	
Number of DIN modules		2	
Maximum cable size (flexible/rigid):		(mm ²) 6	
Rated tightening torque:		(Nm) 0,8	
Recommended cable stripping length:		(mm) 12	
Recommended screwdriver:		PH1	
Operating temperature:		-20...+50	
Storage temperature:		(°C) -10...+70	
Reference humidity:		(°C) 20÷90% non-condensing	
Pollution degree:		2	
Sealable:		yes	
Weight:		(g) 130	150

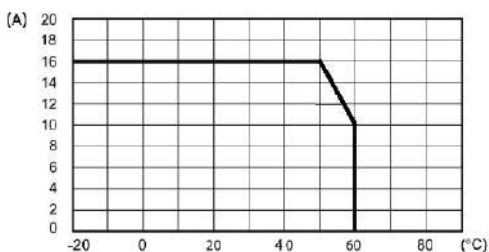
Electrical diagrams



Programs



Contact rating depending on the temperature



For any further information contact SAT or visit our website www.gewiss.com