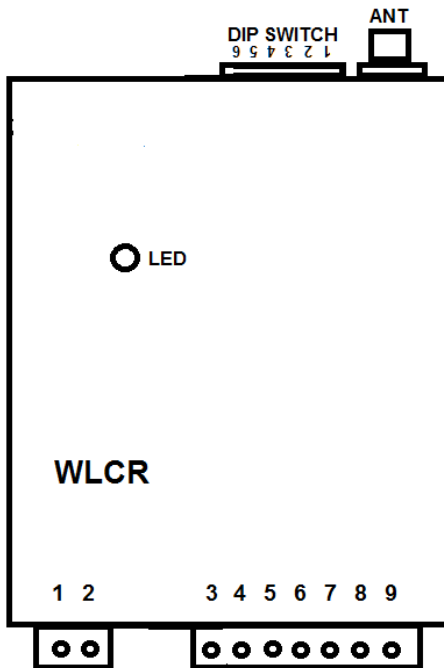


WLCR



1. DC Input (+)
2. DC Input (-)
3. DI1
4. DI2
5. DI3
6. Relay-COM
7. Relay-NO
8. RS-485.A
9. RS-485.B

DSW1 - DSW2 - DSW3 - DSW4 (Wifi Kanal Seçimi)

OFF	OFF	OFF	OFF : Ch#1
ON	OFF	OFF	OFF : Ch#2
OFF	ON	OFF	OFF : Ch#3
ON	ON	OFF	OFF : Ch#4
OFF	OFF	ON	OFF : Ch#5
ON	OFF	ON	OFF : Ch#6
OFF	ON	ON	OFF : Ch#7
ON	ON	ON	OFF : Ch#8
OFF	OFF	OFF	ON : Ch#9
ON	OFF	OFF	ON : Ch#10
OFF	ON	OFF	ON : Ch#11
ON	ON	OFF	ON : Ch#12
OFF	OFF	ON	ON : Ch#13
ON	OFF	ON	ON : Ch#14
OFF	ON	ON	ON : Ch#15
ON	ON	ON	ON : Ch#16

DSW5 DSW6 (Tanımlı Transmitter Sayısı)

OFF	OFF : 1 Transmitter
ON	OFF : 2 Transmitter
OFF	ON : 4 Transmitter
ON	ON : 6 Transmitter

Digital Input Fonksiyonları

DI3	DI2	DI1	Modbus Slave Address
L	L	L	: 90
L	L	H	: 100
L	H	L	: 110
L	H	H	: 120
H	L	L	: 130
H	L	H	: 140
H	H	L	: 150
H	H	H	: 160

Modbus Register Tablosu:

Fonksiyon: 03 (Read Holding Registers)

Transmitter Sayısı = 1 ise;

Adres: Data type

00010	S16	Transmitter-1 Loadcell deęeri (16-bit)
00020	S32	Transmitter-1 Loadcell deęeri (32-bit)

Transmitter Sayısı = 2 ise;

Adres: Data type

00010	S16	Transmitter-1 Loadcell deęeri (16-bit)
00011	S16	Transmitter-2 Loadcell deęeri (16-bit)
00012	S16	$(T1+T2)/2$ (16-bit)
00020	S32	Transmitter-1 Loadcell deęeri (32-bit)
00022	S32	Transmitter-2 Loadcell deęeri (32-bit)
00024	S32	$(T1+T2)/2$ (32-bit)

Transmitter Sayısı = 4 ise;

Adres: Data type

00010	S16	Transmitter-1 Loadcell deęeri (16-bit)
00011	S16	Transmitter-2 Loadcell deęeri (16-bit)
00012	S16	Transmitter-3 Loadcell deęeri (16-bit)
00013	S16	Transmitter-4 Loadcell deęeri (16-bit)
00014	S16	$(T1+...+T4)/4$ (16-bit)
00020	S32	Transmitter-1 Loadcell deęeri (32-bit)
00022	S32	Transmitter-2 Loadcell deęeri (32-bit)
00024	S32	Transmitter-3 Loadcell deęeri (32-bit)
00026	S32	Transmitter-4 Loadcell deęeri (32-bit)
00028	S32	$(T1+...+T4)/4$ (32-bit)

Transmitter Sayısı = 6 ise;

Adres:	Data type	
00010	S16	Transmitter-1 Loadcell deęeri (16-Bit)
00011	S16	Transmitter-2 Loadcell deęeri (16-Bit)
00012	S16	Transmitter-3 Loadcell deęeri (16-Bit)
00013	S16	Transmitter-4 Loadcell deęeri (16-Bit)
00014	S16	Transmitter-5 Loadcell deęeri (16-Bit)
00015	S16	Transmitter-6 Loadcell deęeri (16-Bit)
00016	S16	$(T1+...+T6)/6$ (16-Bit)
00020	S32	Transmitter-1 Loadcell deęeri (32-Bit)
00022	S32	Transmitter-2 Loadcell deęeri (32-Bit)
00024	S32	Transmitter-3 Loadcell deęeri (32-Bit)
00026	S32	Transmitter-4 Loadcell deęeri (32-Bit)
00028	S32	Transmitter-5 Loadcell deęeri (32-Bit)
00030	S32	Transmitter-6 Loadcell deęeri (32-Bit)
00032	S32	$(T1+...+T6)/6$ (32-Bit)