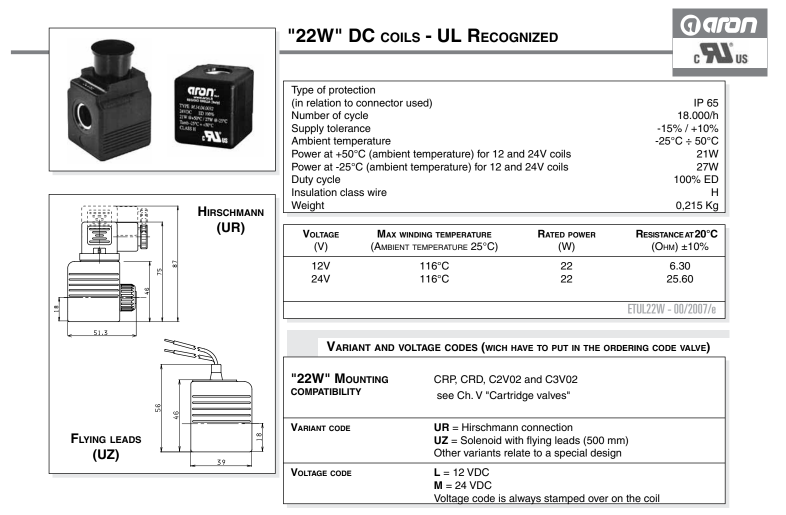
	NICOLO INTELLA		UL RECOG		JOM	PONENT MA	AHK COILS	<b>P D</b>
	The state of the s		-	ecognized nent Mar		on compone or system. T and accepte	cognized Component Mark ment parts that are part of a larger the UL Mark is the most widely ed evidence of product's comp nd USA safety requirements.	ger product recognised
ALCON LAND			UL CATEGORY - U.S.A. - Canada	CODE (CC YSY12 YSY18	CN)	to identify wi Certification solenoid op valve assem as parts of e	v code number (CCN) is assign ich product categories are cover n. Our category covers valve pa erators, coil assemblies, coil iblies and similar items intended electrically operated valves as al Recognitions.	ered by UL's rts, such as enclosures, d to be used
COIL	V		ARON UL FILE MH45162	e Number		cations and	UL web site (www.ul.com), lin writing the correct Aron UL F I our Certification.	
						assigned to	Number is an alphanumeric of any Company upon successful evaluation or company certific	completion
ſ	"22 W" DC COI	LS			"27	7W" DC COIL	S	
					IDENTIFICATION MARK			
	<b>3</b>	REGGIO EMILIA (IN   YPE M.14.**,****   2VDC ED 100   1 W@ +50°C / 27 W amb -25°C + +50°C   LASS H C	% 4			<b>3</b>	www.aron.tr.   receipe ML14 ** ****   2VDC ED 100%   2W # 59°C / 22W @= 25°C   amb -25°C ++ 50°C   2LASS H   CNUS   1	
		Recognized	Component Mark		1	c <b>SU</b> ° us	Recognized Component Ma	rk
	2 Type M.14.04.0021 M.14.04.0022 M.14.04.0031	12 VDC (H 24 VDC (H 12 VDC (V	oltage and connec lirschmann) lirschmann) Vith flying leads) Vith flying leads)	tor type	2	Type M.14.31.0011 M.14.31.0012 M.14.07.0021 M.14.07.0022	Coil code, voltage and conn 12 VDC (Hirschmann) 24 VDC (Hirschmann) 12 VDC (With flying leads) 24 VDC (With flying leads)	ector type
	M.14.04.0032	`				00100	Power at +50°C (ambient ten	nperature)
-	M.14.04.0032 3 21W@+50°C	Power at +5 for 12 and 2	0°C (ambient temp 4V coils	erature)	3	22W@+ 50°C	for 12V coils	. ,
-		for 12 and 2	4V coils 5°C (ambient temp	,	3	27W@+ 50°C	for 12V coils Power at +50°C (ambient ten for 24V coils	. ,
-	3 21W@+50°C	for 12 and 2 Power at -25	4V coils 5°C (ambient temp	,	3		for 12V coils Power at +50°C (ambient ter	. ,
-	3 21W@+50°C	for 12 and 2 Power at -25	4V coils 5°C (ambient temp	,	3	27W@+ 50°C	for 12V coils Power at +50°C (ambient ten for 24V coils Power at -25°C (ambient tem	. ,
-	3 21W@+50°C 27W@-25°C	for 12 and 2 Power at -25 for 12 and 2 Duty cycle	4V coils 5°C (ambient temp	erature)		27W@+ 50°C 32W@- 25°C	for 12V coils Power at +50°C (ambient ten for 24V coils Power at -25°C (ambient ten for 12 and 24V coils	nperature)



**Underwriters** Laboratories Inc.® is the accredited Unit to release the UL Mark, the most valued

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		"27W" DC COILS - UL RECOGNIZED					
RECT: WITH THE RECT THE RECT OF THE RECT OF THE RECT THE RECT OF THE RE	0	Type of protect Number of cycl Supply tolerand Ambient tempe Power at +50°C Power at +50°C Power at -25°C Duty cycle	coil	IP 65 18.000/h -15% / +10% -25°C ÷ 50°C 22W 27W 32W 100% ED			
(		Insulation class Weight	s wire		H 0,215 Kg		
	Hirschmann (UR)	Voltage (V)	Max winding temperature (Ambient temperature 25°C)	RATED POWER (W)	<b>Resistance at 20°С</b> (Онм) ±7%		
		12V 24V	123°C 123°C	27 27	5.30 21.30		
					ET27WUL - 00/2007/e		
51.3		Varian	IT AND VOLTAGE CODES (WICH H	AVE TO PUT IN THE OR	DERING CODE VALVE)		
0 0		"27W" MOUN COMPATIBILITY	C3V03 see Ch.	AD2E ADC3E and CDL04 see Ch. I C3V03 see Ch. V "Cartridge valves" CDC3 see Ch. XI "Stackable valves"			
FLYING LEADS		VARIANT CODE		connection h flying leads (250 m ate to a special desig			
(,	39	VOLTAGE CODE	L = 12 VDC M = 24 VDC Voltage code is al	ways stamped over c	on the coil		



