	1 2	3 4	5 6	7 8	9 10	11 12 13 14 15 10	6
A		Reference DIMENS	TOO MACHINE DI			Burndy tipo YAV-Hylug	,
	ITEM CABLE CROSS TERMINAL SECTION BORNAJE	Referencia DIMENS	IONES UTILLA				
	MARCA SECCION BORNAJE 0 1	SBI ØD. I ØO. D Ø K L YAV025-M35 3.6 22.3 7.	3 C Y T N Z MAQUINA HAT	H. PUNZON		-Terminal tubular no aislado sin costura. -Fabricado a partir de tubo de cobre electrolitico 99,9% s/IEC13600:2002	2
	02> 1.5-2.5 4>	2 4 1	5 8 17.9 1 4.4 4.4 P			-Composicion material E-Cu DIN 1797 -Caracteristicas fisicas s/DIN 40500	
	$\begin{array}{c c} \hline 03 \\ \hline \hline 04 \\ \hline \end{array} \rightarrow \begin{array}{c c} \hline 5 \\ \hline \hline \end{array} \rightarrow$	YAV025-M5 5.2 25.9 9 YAV025-M6 6.4 25.9 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-Recubrimiento: Estañado electrolitico ≥ 8 µm	
В	05> 3.5>	YAV06-M35 3.6 22.3 7				-Con ventana de inspeccion -Cumplen con IEC 61238 (Calentamiento y resistencia)	
	06> 4>	YAV06-M4 4.2 28 1 YAV06-M5 3.3 5.5 5.2 31.8 1				-Cumplen con NFF 00363 (Calentamiento y caida tension)	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	YAV06-M5 3.3 5.5 5.2 31.8 1 YAV06-M6 6.4 31.8 1				-Cumplen con los requierimientos de la MIL-T-7928 y CEI-61238-1	
	09 -> 8 ->	YAV06-M8 8.3 31.8 1				Burndy type YAV-Hylug	
С	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	YAV10-M5 5.3 26.4 10 YAV10-M6 6.4 27.9 1				-Non insulated seamless tubular terminal	
	12> 10 8>	YAV10-M8 4.6 6.9 8.4 31.9	12 23.9 8 9.4			-Produced from tinned electrolytic copper tube 99.9% acc/IEC13600:2002 -Material: E-Cu DIN 1797	
	$\begin{array}{c c} 13 \longrightarrow & 10 \longrightarrow \\ \hline 14 \longrightarrow & 12 \longrightarrow \\ \end{array}$	YAV10-M10 YAV10-M12 13.240.918	25.9 10 11.4 28.9 1.2 12 14.4			-Physical properties: DIN 40500 -Electrolytic tinned ≥8∪m	
	15 -> 6 ->	YAV10-M12 13.240.916 YAV16-M6 6.4 30.912	7 24 9 1 9 6 7 4	2 2 D		-With inspection hole	
	16 8	YAV16-M8 5.7 7.9 8.4 34.9 1		1		-Acc. to IEC 61238 (heating and resistance) -Acc. to NFF 00363 (heating and voltage drop)	
	17 -> 10 -> 18 -> 6 ->	YAV16-M10 10.5 38.9 YAV25-M6 6.4 32.2 13		D B B B B B B B B B B B B B B B B B B B		-Acc. to requeriments from standards MIL-T-7928 y CEI-61238-1	
	19> 25 8>	YAV25-M8 7.2 9.5 8.4 35.7	15 27.7 8 9.4	V 4 V V 4 V V V V V V V V V V V V V V V			
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	YAV25-M10 10.5 39.7 YAV35-M8 8.4 38.4	29.7 10 11.4 = = = = = = = = = = = = = = = = = = =				
	22> 35 10>	YAV35-M10 8.5 11.3 10.5 42.4 16	4 17 32.4 2.4 10 11.4				
E	23	YAV35-M12 13.2 47.4 19 YAV50F-M8 8.4 42.9	. 8 35.42.1 12 14.4 33.9 . 8 9 9.4	5			
	25 —> 50F 10 —>	19	20 35.9 2.6 10 11.4	7 7 7			
	26	17.230.321	2	35P-			
	27	YAV70F-M8 8.4 49.4 YAV70F-M10 12 8 16 1 10.5 53.4 23	40.4 9 9.4 L 8 25 42.4 3.1 11 11.4 C			<	
F	29 12	YAV70F-M12 13.257.4	45.4 12 14.4	N		$\stackrel{C}{\longleftarrow}$	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10.554.4	43.4 54.4 11 11.4 7 25 46.4 58.4 12 14.4	78D 729P		V	
	32> 16>	YAV95F-M16 17 63.4	49.463.414 17.4			——————————————————————————————————————	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10.331.4	46.4 11 11.4			R = R = R	
		YAV120F-M12	$\begin{bmatrix} 27 & 49.4 \\ 3.5 & 14.4 \end{bmatrix}$	200			
ucation I be held I be held I be the left I	36 → 16 → 30	YAV120F-M16 17 66.4	52.4 17.4				
the commu	38 - 10 -	YAV120F-M20 21 74.4 31 YAV150F-M10 10.5 67.3	. 7 58.4 16 23.4 55.9 11.4 11.4	1 2 2			
s well as tited. Offer at of the		YAV150F-M12 13.2 72.4	13.5	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
document a is prohib in the eve	40 -> 150F 14 -> 16 ->	YAV150F-M14 17.8 22.2 15 73.3 32 YAV150F-M16 17 78.6	. 8 28 . 6 4 . 5 14 . 4 E	0311			
orization reserved:		YAV150F-M20 21 88.3	67.9 20.4 23.4	Y 2 9 H			
utilizatio press aut Vil rights		YAV185F-M12 YAV185F-M14	64.8 14.4 14.4				
rtion and thin without each damages. A	185F 16>	19.4 24.2	7 30.2 67.8 4.8 16.7 17.4	0.34			
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The re of its liable utility	49> 6F 6>	YAV06F-M6 3.8 5.8 6.4 25.9	1 9.9 20.4 1.3 5.5 7.4 W		<u>SBI</u>		
	50	7// 001 110	3 22.4 1.1 7 9.4 \(\) 4 24.4 1 9 11.4	Y 1 0 MR Q = 3	Y35BE-2 - HERRAMIENTA 1	MANUAL / MANUAL TOOL CTRONEUMATICA / ELECTRO-PNEUMATIC TOOL	
8	FLEXIBLE 52 -> 95F 8 ->	YAV95F-M8 14.2 17.7 8.4 50.9 2	7 25 41.4 9.5 9.4 IDENTICO MARCA 3				
o parcial los servados servados étiloos.	53 - 14 -> 54 -> 10 4 ->	YAV95F-M14	46.4 14.4 14.4 19.9 2 5 5.4 IDENTICO MARCA 1	DA LA			
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t terminant to y/o su e the resarci dal los de	61 240F 16 ->	YAV240F-M14 YAV240F-M16 22.0 28.5 15.0 96.1 41	. 0 36 79. 4 6. 3 16. 7 17. 4			P Ampli.marcas 59 a 65 2015-12-18 Corpo y modif.dimensiones ISO 2768-cK DIN ISO 13920-BF	
tión, queda so indebid respondian , en espec	62 -> 20 ->	YAV240F-M20 21 105.8	85.4 20.4 23.4				
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Sin ruest este door infractor todos los						- Drawn 2015-01-30 NOMBRE Verified 2015-01-30 13697 Approved 2015-01-30 14473 Date Name es/en - Drawn 2015-01-30 NOMBRE TIPO TUBULAF TUBULAR NOT INSUL TERMINALS	_ATING
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