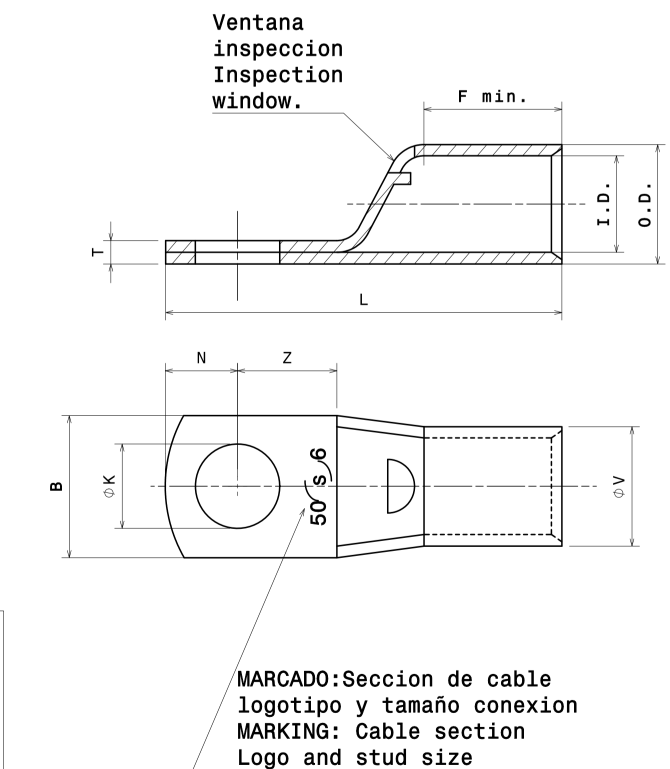
MARCA	SECCION SECTION mm2	BORNAJE CONNECTION	PARI NUMBER	DIMENSIONES / DIMMENSIONS										EMBALAJE	UTILLAJES/TOOLING		
ITEM				Ø K	I.D.	0.D.	B max	F min	ø v	N	Z	L	Т	CARTON	MATRIZ NEST DIE	PUNZON INDENTOR	MAQUINA PRESS
01	1 Omm	5	YAV10M5NTCB		4.6	6.9		11.5	5.5			26.0	2.3		U10C		
02	16mm	5	YAV16M5NTCB	5.3	5.7	7.9	9.0	13.5	6.5	6.0	6.5	29.0	2.5		U16C	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	320
03	25mm	5	YAV25M5NTCB		7.2	9.5		14.5	8.1	1		31.5	2.6	50/200	U25C	Y35PIPQS	EDC620
04	35mm	6	YAV35M6NTCB	8.4	8.5	11.3	11 5	16.5 9.9	7.0		36.5	3.1	7	U35C		•	
05	_ 50Fmm	6	YAV70M6NTCB		44.0		11.5	00.5	12.9	7.0	8.0	44.0	1.0	25/100	U70C	Y35PIPQ6S	Үз5ВН /
06		8	YAV70M8NTCB		11.3	14.3	45.5	20.5			9.0	46.0	4.0				
07	70Fmm	8	YAV95M8NTCB		13.4	17.0	15.5	24.5	15.6	8.0		52.5	4.5		U95C		
08	95Fmm	8	YAV120M8NTCB	10.5	15.0	19	19.0						4.5		111.000		
09		10	YAV120M10NTCB					26.5	17.6		14.0	60.0		U120C		-	
10	120Fmm	8	YAV150M8NTCB	10.5	16.2	21.0				9.0	18.0						, Y35
11		10	YAV150M10NTCB					28.0	19.2			70.0	6.2		U150C		
12	150Fmm	10	YAV185M10NTCB		18.0		24.5	29.7	20.8			77.0	5.8	10/50	U185C	Y35PIPQ7S	
13	185Fmm	10	YAV240M10NTCB	13.2 17.0 13.2	20.6	26.0	31.0	34.5	24.0		13.0	80.0	6.0	10/50	U240C		
14		12	YAV240M12NTCB							12.0	16.0	86.0		5/20			
15		16	YAV240M16NTCB							17.0	19.0	94.0					
16	240Fmm	12	YAV300M12NTCB		23.1	28.0		42.5	26.8	12.0	16.0	95.0	6.1		U300C		
17	35mm	8	YAV35M8NTCB	8.4	8.5	11.3	15.5	16.5	9.9	8.0	9.0	38.5	3.1	50/200	U35C	Y35PIPQS	
18	95Fmm	12	YAV120M12NTCB		15.0	19		26.5	17.6	12.0	14.0	60.0	4.5	25/100	U120C	Y35PIPQ6S	
19	120Fmm	12	YAV150M12NTCB	13.2	16.2	21.0	19.0	28.0	19.2	12.0	18.0	70.0	6.2	10/50	U150C	Y35PIPQ7S	
20	50Fmm	12	YAV70M12NTCB	1	11.3	14.3	1	20.5	12.9	10.0	13.0	52.5	4.0	25/100	U70C	Y35PYPQ6S	1



Burndy tipo YAV-Hylog

Terminal tubular no aislado sin costura de pala estrecha

Fabricado a partir de tubo de cobre electrolitico 99,9% s/FEC13600:2002

-Composicion material E-Cu DIN 1797

-Caracteristicas fisicas s/DIN 450500

Recubrimiento: estañado electrolitico e≥8∪m

Con ventana de inspeccion

Cumple IEC 61238 (Calentamiento y resistencia)

Tª maxima de utilizacion 125ºC

Mismo cañon que los terminales YAV estandares

Este documento es propiedad de CAF, S.A.
La reproduccion, transmision o uso por terceras personas
de este documento, o de su contenido, no esta permitido
sin expresa autorizacion escrita.

NON INSULATED LUG 50FMM2 TERMINAL N/AISL. 50FMM2 0.040 YAV70M12NTCB 0.085 TERMINAL N/AISL. 120FMM2 YAV150M12NTCB NON INSULATED LUG 95FMM2 0.055 TERMINAL N/AISL. 95FMM2 YAV120M12NTCB NON INSULATED LUG 35MM2 0.012 TERMINAL N/AISL. 35MM2 YAV35M8NTCB NON INSULATED LUG 240FMM2 6 TERMINAL N/AISL. 240FMM2 YAV300M12NTCB NON INSULATED LUG 185FMM2 185F C TERMINAL N/AISL. 185FMM2 YAV240M16NTCB NON INSULATED LUG 185FMM2 YAV240M12NTCB 3 NON INSULATED LUG 185FMM2 TERMINAL N/AISL. 185FMM2 0.150 YAV240M10NTCB 2 NON INSULATED LUG 150FMM2 TERMINAL N/AISL. 150FMM2 0.110 YAV185M10NTCB B10 1 NON INSULATED LUG 120FMM2 TERMINAL N/AISL. 120FMM2 0.085 YAV150M10NTCB O NON INSULATED LUG 120FMM2
TERMINAL N/AISL. 120FMM2 0.080 YAV150M8NTCB 9 NON INSULATED LUG 95FMM2 TERMINAL N/AISL. 95FMM2 SBI 0.050 YAV120M10NTCB NON INSULATED LUG 95FMM2
TERMINAL N/AISL. 95FMM2 0.050 YAV120M8NTCB 7 NON INSULATED LUG 70FMM2 TERMINAL N/AISL. 70FMM2 0.040 YAV95M8NTCB 6 NON INSULATED LUG 50FMM2 TERMINAL N/AISL. 50FMM2 0.035 YAV70M8NTCB 0 5 NON INSULATED LUG 50FMM2
TERMINAL N/AISL. 50FMM2 0.030 YAV70M6NTCB 4 NON INSULATED LUG 35MM2 TERMINAL N/AISL. 35MM2 0.012 YAV35M6NTCB O 3 NON INSULATED LUG 25MM2 TERMINAL N/AISL. 25MM2 0.007 YAV25M5NTCB NON INSULATED LUG 16MM2
TERMINAL N/AISL. 16MM2 0.006 YAV16M5NTCB 1 NON INSULATED LUG 10MM2
TERMINAL N/AISL. 10MM2 0.005 YAV10M5NTCB CODIFICATION OR NORM | MATERIAL OR REFERENCE CODIFICACION O NORMA MATERIAL O REFERENCIA DESCRIPCION MODIFICACIONES-MODIFICATIONS A 06-07-12 Agregadas marcas | 17 a 19. (10360) | **B** | 18-01-13 Agregada marca 20 FECHA NOMBRES C 18-01-13 Agregada marca 20 HOJA N TERMINAL N/AIS.TUB.ESTRECHO NON INSULATED THIN CABLE LUG FECHA NOMBRES ENTIDAD: CAF BEASAIN

DIBUJ. D2-09-10 10943 REFERENCIA: REFERENCE:

SUSTITUYE A:

X.77.00126

C