



Conectores Derivadores Bimetálicos

Conectores Tipo H

Información para Ordenar			Conectores Derivadores de Aluminio tipo H													
CAT. NO.	CAT. NO.	Estilo	Conductor Estándar/ACSR/AAC											L	Dado	Cubierta Deriv.
			Rango Principal, "A"				Rango Derivación, "B"			Rango Derivación, "C"						
Valmact	HOMAC		Principal "A" Rango Decimal	ACSR	Str.	Sol.	Derivac. "B" Rango Decimal	ACSR	Str.	Sol.	Derivación "C" Rango Decimal	Str.	Sol.			
CDH214	UB 214	7	.325-.162	#2 1/2-#6 %	#2(7)-#6(7)	#1-#6	.146-.064	—	#8-#14	#7-#14	—	—	—	3/4	3/8 o BG	CO 20 B
	OB 2014	8	.447-.292	2/0 %-#2 %	2/0(19)-#2(7)	—	.146-.064	—	#8-#14	#7-#14	—	—	—	3/4	O	
	OB 44	4	.332-.162	#2 1/2-#6 %	#1(19)-#6(7)	#2-#6	.332-.162	#2 1/2-#6 %	#1(19)-#6(7)	#2-#6	—	—	—	1 1/8	O	
	OB1		.325-.162	#2 1/2-#6 %	#2(7)-#6(7)	#2-#6	.325-.162	#2 1/2-#6 %	#2(7)-#6(7)	#2-#6	.148-.062	#8-#14	#8-#14	1 1/2	O	
	OB 22	6	.325-.162	#2 1/2-#6 %	#2(7)-#6(7)	#2-#6	.325-.162	#2 1/2-#6 %	#2(7)-#6(7)	#2-#6	.148-.062	#8-#14	#8-#14	1 1/2	O	
CDH101	OB 101	4	.419-.258	1/0 %-#2 %	2/0(19)-#2(7)	#2	.332-.162	#2 1/2-#6 %	#1(19)-#6(7)	#2-#6	—	—	—	3/8	O	
	OB 2		.398-.162	1/0 %-#6 %	1/0(19)-#6(7)	#2-#6	.332-.162	#2 1/2-#6 %	#1(19)-#6(7)	#2-#6	—	—	—	1 1/2	O	
CDH1010	OB 1010	1	.419-.232	1/0 %-#4 %	2/0(19)-#4(7)	#2	.419-.232	1/0 %-#4 %	2/0(19)-#4(7)	#2	—	—	—	1 1/2	O	
CDH202	DB 202	4	.464-.354	2/0 %-#1 %	3/0(7)-1/0(7)	—	.332-.162	#2 1/2-#6 %	#1(19)-#6(7)	#2-#6	—	—	—	1 1/2	D o D3	CD 40 B
	DB 3		.464-.354	2/0 %-#1 %	3/0(7)-1/0(7)	—	.464-.354	2/0 %-#1 %	3/0(7)-1/0(7)	—	—	—	—	1 1/8	D o D3	
CDH2020	DB 2020	2	.464-.354	2/0 %-#1 %	3/0(7)-1/0(7)	—	.464-.354	2/0 %-#1 %	3/0(7)-1/0(7)	—	—	—	—	1 1/8	D o D3	
CDH404	DB 404	4	.563-.464	4/0 %-3/0 %	3/0(7)-4/0(19)	—	.332-.162	#2 1/2-#6 %	#1(19)-#6(7)	#2-#6	—	—	—	1 1/8	D o D3	
	DB5		.563-.464	4/0 %-3/0 %	3/0(7)-4/0(19)	—	.470-.316	2/0 %-#2 %	3/0(19)-#1(7)	—	—	—	—	1 1/8	D o D3	
CDH4020	DB 4020	1	.563-.464	4/0 %-3/0 %	3/0(7)-4/0(19)	—	.470-.316	2/0 %-#2 %	3/0(19)-#1(7)	—	—	—	—	1 1/8	D o D3	
	DB 6		.563-.464	4/0 %-3/0 %	3/0(7)-4/0(19)	—	.563-.464	4/0 %-3/0 %	4/0(19)-3/0(7)	—	—	—	—	2 1/8	D o D3	
CDH4040	DB 4040	1	.563-.464	4/0 %-3/0 %	3/0(7)-4/0(19)	—	.563-.464	4/0 %-3/0 %	4/0(19)-3/0(7)	—	—	—	—	2 3/8	D o D3	
	DB 7		.563-.464	4/0 %-3/0 %	3/0(7)-4/0(19)	—	.563-.464	4/0 %-3/0 %	4/0(19)-3/0(7)	—	—	—	—	2 1/2	D o D3	
CDH500	NB 500	3	.814-.522	477 18/32-4/0 %	500(37)-4/0(7)	—	.814-.522	477 18/32-4/0 %	500(37)-4/0(7)	—	—	—	—	3/4	N	NC 600 B
	NB 50040	4	.858-.528	477 26/32-4/0 %	556.5(37)-4/0(19)	—	.556-.368	4/0 %-1/0 18/32	4/0(19)-1/0(7)	3/0-4/0	—	—	—	2	N	
	NB 60020	3	.915-.575	556.5 23/32-266.8 18/32	600(61)-250(37)	—	.419-.162	1/0 %-#6 %	2/0(19)-#6(7)	2/0-#6	—	—	—	2 1/2	N	
	ZB 954	3	1.196-.586	954 3/16-266.8 18/32	1000(61)-266.8(7)	—	1.196-.568	954 5/16-266.8 18/32	1000(61)-266.8(7)	—	—	—	—	6	Z o R	
	ZB 95440	5	1.140-.586	795 30/16-266.8 18/32	750(61)-266.8(7)	—	.741-.522	336.4 30/16-4/0 %	350(37)-4/0(7)	—	.292-.162	#2-#6	#2-#6	3	Z o R	
	ZB 95410	5	1.140-.586	795 30/16-266.8 18/32	750(61)-266.8(7)	—	.563-.368	4/0 %-1/0 %	4/0(19)-1/0(7)	—	.292-.162	#2-#6	#2-#6	3	Z o R	