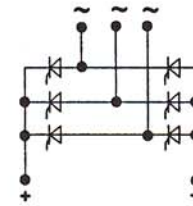


B6C Vollgesteuerte Sechspuls-Brückenschaltung
Controlled six-pulse bridge circuit
Circuit en pont à six impulsions commandé



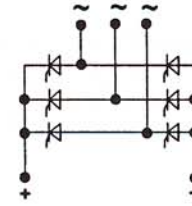
Typ Type	V_{RMS}	V_{DRM} V_{RRM}	$V_L = 0m/s$	$V_L = 2m/s$	$V_L = 4m/s$	$V_L = 6m/s$	I_{GT}/mA (V_{GT}/V)	I_{TSM}/kA (I^2t/kA^2s)	Maßbild Outline Plan coté
Kühlkörper/Thyristor Heatsink/Thyristor Refroidisseur/Thyristor	V	V	I_{dAVM}/A ($TW/^\circ C$)	I_{dAVM}/A ($TW/^\circ C$)	I_{dAVM}/A ($TW/^\circ C$)	I_{dAVM}/A ($TW/^\circ C$)			
B6C 125/165-125/425	125	400	125	325	350	425	200	5,5	10
B6C 250/335-125/425	250	800	(100)	(100)	(90)	(90)	(3,5)	(150)	
B6C 400/510-125/425	400	1200							
B6C 500/670-125/425	500	1600							
K 185.1/ST 340									
B6C 125/165-145/475	125	400	145	360	425	475	150	6,0	10
B6C 250/335-145/475	250	800	(100)	(100)	(90)	(90)	(2,5)	(180)	
K 185.1/ST 500									
B6C 400/510-145/475	400	1200	145	360	425	475	200	6,9	10
B6C 500/670-145/475	500	1600	(100)	(100)	(90)	(90)	(2,0)	(238)	
K 185.1/ST 508									
B6C 125/165-155/540	125	400	155	425	495	540	200	5,5	11
B6C 250/335-155/540	250	800	(100)	(100)	(90)	(90)	(3,5)	(150)	
B6C 400/510-155/540	400	1200							
B6C 500/670-155/540	500	1600							
K 185.2/ST 340									
B6C 125/165-180/600	125	400	180	480	565	600	150	6,0	11
B6C 250/335-180/600	250	800	(100)	(100)	(90)	(90)	(2,5)	(180)	
K 185.2/ST 500									
B6C 400/510-180/600	400	1200	180	480	565	600	200	6,9	11
B6C 500/670-180/600	500	1600	(100)	(90)	(90)	(90)	(2,0)	(2,38)	
K 185.2/ST 508									
B6C 125/165-225/660	125	400	225	520	620	660	200	5,5	12
B6C 250/335-225/660	250	800	(100)	(90)	(90)	(90)	(3,5)	(150)	
B6C 400/510-225/660	400	1200							
B6C 500/670-225/660	500	1600							
K 185.4/ST 340									
B6C 125/165-270/800	125	400	270	635	735	800	150	6,0	12
B6C 250/165-270/800	250	800	(100)	(90)	(90)	(90)	(2,5)	(180)	
K 185.4/ST 500									
B6C 400/510-270/800	400	1200	270	635	735	800	200	6,9	12
B6C 500/670-270/800	500	1600	(100)	(90)	(90)	(90)	(2,0)	(238)	
K 185.4/ST 508									
B6C 400/510-310/1100	400	1200	310	860	1000	1100	250	12,5	13
B6C 500/670-310/1100	500	1600	(100)	(90)	(90)	(90)	(1,5)	(781)	
K 185.4/ST 718									
B6C 125/165-375/1300	125	400	375	990	1160	1300	150	12,0	13
B6C 250/335-375/1300	250	800	(100)	(90)	(90)	(90)	(3,5)	(720)	
K 185.4/ST 840									

TW/°C entspricht der Abschalttemperatur des jeweils verwendeten Temperaturwächters.

TW/°C corresponds to the break temperature of the specific temperature contactor.

TW/°C correspondent à la température de rupture du contrôleur de température utilisé.

B6C Vollgesteuerte Sechspuls-Brückenschaltung
Controlled six-pulse bridge circuit
Circuit en pont à six impulsions commandé



Typ Type	V_{RMS}	V_{DRM} V_{RRM}	$V_L = 0m/s$	$V_L = 2m/s$	$V_L = 4m/s$	$V_L = 6m/s$	I_{GT}/mA (V_{GT}/V)	I_{TSM}/kA (I^2t/kA^2s)	Maßbild Outline Plan coté
Kühlkörper/Thyristor Heatsink/Thyristor Refroidisseur/Thyristor	V	V	I_{dAVM}/A ($TW/°C$)	I_{dAVM}/A ($TW/°C$)	I_{dAVM}/A ($TW/°C$)	I_{dAVM}/A ($TW/°C$)			
B6C 125/165-400/1490	125	400	400	1110	1320	1490	200	21	14
B6C 250/335-400/1490	250	800	(110)	(100)	(100)	(100)	(3,5)	(2200)	
K 185.4/ST 1250									
B6C 125/165-465/1740	125	400	465	1240	1440	1740	200	21	15
B6C 250/335-465/1740	250	800	(110)	(100)	(100)	(100)	(3,5)	(2200)	
K 200.4/ST 1250									
B6C 125/165-505/1880	125	400	505	1320	1600	1880	200	30	16
B6C 250/335-505/1880	250	800	(110)	(100)	(100)	(100)	(3,5)	(4500)	
K 200.4/ST 1600									
B6C 125/165-510/1935	125	400	510	1390	1785	1935	200	21	17
B6C 250/335-510/1935	250	800	(110)	(100)	(90)	(90)	(3,5)	(2200)	
K 200.6/ST 1250									
B6C 125/165-600/2280	125	400	600	1620	2100	2280	200	30	18
B6C 250/335-600/2280	250	800	(110)	(110)	(100)	(100)	(3,5)	(4500)	
K 200.6/ST 1600									

TW/°C entspricht der Abschalttemperatur des jeweils verwendeten Temperaturwächters.
 TW/°C corresponds to the break temperature of the specific temperature contactor.
 TW/°C correspondent à la température de rupture du contrôleur de température utilisé.