




HUNTERHEX

HUNTERHEX AB - Östra Storgatan 7 - SE-291 32 Kristianstad - Sweden

Tel:+46(0)72 675 5060 TEL US:+1 209 439 7918 : UK: +44 +44 79371 99130 E-mail:sales@hunterhex.com www.hunterhex.com




Modular 19 inches rack mount rectifier system

Item	Photo	Model	Description	configuration
DC 24V series		BWT220V/24V-60AS	<ol style="list-style-type: none"> 1.Input (V) :220V ; 2.Voltage Range: 185Vac-290V(±10V); 3.Frequency: 50/60HZ, Range: 45Hz~66Hz; Isolation Intensity DC output : <ol style="list-style-type: none"> 1.Rectifier module : current 60A 2.Rectifier module Rated power (W) :2000W; 3.Rated voltage (V):24V; 4.Output Voltage (V) :20-30Vdc; 5.Cycle Voltage (V) :28.2V ; 6.Float voltage (V) :26.7V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13,PDU or MCB is optional 	60A rectifier module*1 ; 24V Monitor system *1 ; 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; Total capacity :2000W
		BWT220V/24V-120AS	<ol style="list-style-type: none"> 1.Rectifier module : current 60A 2.Rectifier module Rated power (W) :2000W; 3.Rated voltage (V):24V; 4.Output Voltage (V) :20-30Vdc; 5.Cycle Voltage (V) :28.2V ; 6.Float voltage (V) :26.7V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13,PDU or MCB is optional 	60A rectifier module*2 24V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :4000W
		BWT220V/24V-180AS	<ol style="list-style-type: none"> 1.Rectifier module : current 60A 2.Rectifier module Rated power (W) :2000W; 3.Rated voltage (V):24V; 4.Output Voltage (V) :20-30Vdc; 5.Cycle Voltage (V) :28.2V ; 6.Float voltage (V) :26.7V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13,PDU or MCB is optional 	60A rectifier module*3 24V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :6000W
DC 48V series		BWT220V/48V-50AS	<ol style="list-style-type: none"> 1.Input (V) :220V ; 2.Voltage Range: 185Vac-290V(±10V); 3.Frequency: 50/60HZ, Range: 45Hz~66Hz; Isolation Intensity DC output : <ol style="list-style-type: none"> 1.Rectifier module current : (A) :50A 2.Rectifier module power (W) :3000W; 3.Rated voltage (V):48V; 4.Output Voltage (V) :42-58Vdc; 5.Cycle Voltage (V) :56.5V ; 6.Float voltage (V) :53.5V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13,PDU or MCB is optional 	50A rectifier module*1 48V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :3000W
		BWT220V/48V-100AS	<ol style="list-style-type: none"> 1.Rectifier module current : (A) :50A 2.Rectifier module power (W) :3000W; 3.Rated voltage (V):48V; 4.Output Voltage (V) :42-58Vdc; 5.Cycle Voltage (V) :56.5V ; 6.Float voltage (V) :53.5V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13,PDU or MCB is optional 	50A rectifier module*2 48V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :6000W
		BWT220V/48V-150AS	<ol style="list-style-type: none"> 1.Rectifier module current : (A) :50A 2.Rectifier module power (W) :3000W; 3.Rated voltage (V):48V; 4.Output Voltage (V) :42-58Vdc; 5.Cycle Voltage (V) :56.5V ; 6.Float voltage (V) :53.5V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13,PDU or MCB is optional 	50A rectifier module*3 48V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :9000W
DC 110V Series		BWT220V/110V-20AS	<ol style="list-style-type: none"> 1.Input (V) :220V ; 2.Voltage Range: 185Vac-290V(±10V); 3.Frequency: 50/60HZ, Range: 45Hz~66Hz; Isolation Intensity DC output : <ol style="list-style-type: none"> 1.Rectifier module current (A) :20A 2.Rectifier module power (W) :2500W; 3.Rated voltage (V):110V; 	20A rectifier module*1 110V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :2500W
		BWT220V/110V-40AS	<ol style="list-style-type: none"> 1.Input (V) :220V ; 2.Voltage Range: 185Vac-290V(±10V); 3.Frequency: 50/60HZ, Range: 45Hz~66Hz; Isolation Intensity DC output : <ol style="list-style-type: none"> 1.Rectifier module current (A) :20A 2.Rectifier module power (W) :2500W; 3.Rated voltage (V):110V; 	20A rectifier module*2 110V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :5000W

HUNTERHEX

HUNTERHEX AB - Östra Storgatan 7 - SE-291 32 Kristianstad - Sweden

Tel:+46(0)72 675 5060 TEL US:+1 209 439 7918 : UK: +44 +44 79371 99130 E-mail:sales@hunterhex.com www.hunterhex.com

		<p>BWT220V/110V 60AS</p>	<p>4.Output voltage (V) :90-130Vdc; 5.Cycle Voltage (V) :127V ; 6.Float voltage (V) :121V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99; 10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13.PDU or MCB is optional</p>	<p>20A rectifier module*3 110V Monitor system *1 DC distribution *1 ; 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ;capacity :7500W</p>
<p>DC 220V Series</p>		<p>BWT220V/220V 10AS</p>	<p>1.Input (V) :220V ; 2.Voltage Range: 185Vac-290V(±10V); 3.Frequency: 50/60HZ, Range: 45Hz~66Hz; Isolation Intensity DC output :</p>	<p>10A rectifier module*1 220V Monitor system *1 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :2500W</p>
		<p>BWT220V/220V 20AS</p>	<p>1.Rectifier module current (A) :10A 2.Rectifier module power (W) :2500W; 3.Rated voltage (V):220V; 4.Output Voltage (V) :180-260Vdc; 5.Cycle Voltage (V) :253V ; 6.Float voltage (V) :242V; 7.Output Accuracy (V) :≤0.6%; 8.Output ripple voltage:≤200mV<0-20mHZ>; 9.Power efficiency:0.99;</p>	<p>10A rectifier module*2 220V Monitor system *1 DC distribution *1 ; 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :5000W</p>
		<p>BWT220V/220V 30AS</p>	<p>10.Isolation Intensity: Case: 500Vdc; 11.Leakage current: ≤1.5mA; 12.Efficiency: 95%; 13.PDU or MCB is optional</p>	<p>10A rectifier module*3 220V Monitor system *1 DC distribution *1 ; 2U 19" RACK Case*1 ; AC input*1 ; Load output *3 ; Battery output *1; Dry Contact * 5 routes RS232&RS485 ; capacity :7500W</p>