## SK Signet - FC200K-B2-PS-TB: Q112420230001

Brand Name: SK Signet  Model Name: FC200K-B2-PS-TB  Model Number: Q112420230001  ENERGY STAR Unique ID: 3478052  Type: DC-output (AC-input)  DC-input or AC-input: AC-input  ENERGY STAR Partner: SK Signet Inc.  Output Cord Length (ft.): 0  Number of Outputs: 2  Output Cord Gauge (AWG): 1/0  Single Phase or Three Phase: Three Phase  Product Configuration: All-in-One Product Configuration  Maximum Available Output Power: 20000.0  Maximum Available Output Power: 20000.0  Automatic Brightness Control Capable? No  Connected Capable: Yes  Network Connection Types Available: Gigabit Ethernet  Connector Type: Combined Charging System (CCS)  Integral Battery Bank: No  Product Features: PV integration capability  No Vehicle Mode Total Allowance (watts): 65.33  Partial On Mode Total Allowance (watts): 65.33  Average Loading-Adjusted Efficiency (%) AC-Input:  Date Certified: 2024-01-17  Date Available On Market: United States		
Model Name:FC200K-B2-PS-TBModel Number:Q112420330001ENERGY STAR Unique ID:3478052Type:DC-output (AC-input)DC-input or AC-input:AC-inputENERGY STAR Partner:SK Signet Inc.Output Cord Length (ft.):0Number of Outputs:2Output Cord Gauge (AWG):1/0Single Phase or Three Phase:Three PhaseProduct Configuration:All-in-One Product ConfigurationMaximum Available Output Power:200000.0Automatic Brightness Control Capable?:NoConnected Capable:YesNetwork Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoProduct Features:PV integration capabilityNo Vehicle Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC- Input:65.33Average Loading-Adjusted Efficiency (%) AC- Input:2024-01-17Date Available On Market:2024-02-01	Specifications	
Model Number:Q112420230001ENERGY STAR Unique ID:3478052Type:DC-output (AC-input)DC-input or AC-input:AC-inputENERGY STAR Partner:SK Signet Inc.Output Cord Length (ft.):0Number of Outputs:2Output Cord Gauge (AWG):1/0Single Phase or Three Phase:Three PhaseProduct Configuration:All-in-One Product ConfigurationMaximum Available Output Power:200000.0Automatic Brightness Control Capable?:NoConnected Capable:YesNetwork Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoNo Vehicle Mode Total Allowance (watts):65.33Partial On Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC-input:0.95Date Certified:2024-01-17Date Available On Market:2024-02-01	Brand Name:	SK Signet
ENERGY STAR Unique ID: 3478052 Type: DC-output (AC-input) DC-input or AC-input: AC-input: SK Signet Inc.  Output Cord Length (ft.): 0 Number of Outputs: 2 Output Cord Gauge (AWG): 1/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 200000.0 Maximum Available Output Power: 200000.0 Maximum Output Power: 200000.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Network Connection Types Available: Gigabit Ethernet Connector Type: Combined Charging System (CCS) Integral Battery Bank: No Product Features: PV integration capability No Vehicle Mode Total Allowance (watts): 65.33 Partial On Mode Total Allowance (watts): 65.33 Average Loading-Adjusted Efficiency (%) AC-input: Date Certified: 2024-01-17 Date Available On Market: 2024-02-01	Model Name:	FC200K-B2-PS-TB
DC-output (AC-input)  DC-input or AC-input:  AC-input  ENERGY STAR Partner:  SK Signet Inc.  Output Cord Length (ft.):  0  Number of Outputs:  2  Output Cord Gauge (AWG):  Inhere Phase  Three Phase  Three Phase  All-in-One Product Configuration  Maximum Available Output Power:  200000.0  Maximum Available Output Power:  20000.0  Maximum Output Power:  Automatic Brightness Control Capable?:  No  Connected Capable:  Yes  Network Connection Types Available:  Gigabit Ethernet  Connector Type:  Combined Charging System (CCS)  Integral Battery Bank:  No  Product Features:  No  Product Features:  No Vehicle Mode Total Allowance (watts):  65.33  Partial On Mode Total Allowance (watts):  Average Loading-Adjusted Efficiency (%) AC-Input:  Date Certified:  2024-01-17  Date Available On Market:  2024-02-01	Model Number:	Q112420230001
DC-input or AC-input: ENERGY STAR Partner: SK Signet Inc. Output Cord Length (ft.): Output Cord Length (ft.): Output Cord Gauge (AWG): I/O Single Phase or Three Phase: Product Configuration: Maximum Available Output Power: 200000.0 Maximum Available Output Power: 200000.0 Maximum Output Power: Automatic Brightness Control Capable?: No Connected Capable: Yes Network Connection Types Available: Gigabit Ethernet Connector Type: Integral Battery Bank: No Product Features: No Vehicle Mode Total Allowance (watts): 65.33 Partial On Mode Total Allowance (watts): One Certified: One Certified: One Certified: Output Cord Length (ft.): Output Cord Gauge (AWG): Output Cord Configuration (AUG): Output Cord Gauge (AWG): Output Cord Gauge (AWG): Output Cord Configuration (AUG): Output Cord Gauge (AWG): Output Cord Configuration (AUG): Output Cord Gauge (AUG): Output Cord Configuration (AUG): Output Cord Gauge (AUG): Output Cord Configuration (AUG): Output Cord Gauge (A	ENERGY STAR Unique ID:	3478052
ENERGY STAR Partner: SK Signet Inc.  Output Cord Length (ft.): 0  Number of Outputs: 2  Output Cord Gauge (AWG): 1/0  Single Phase or Three Phase: Three Phase  Product Configuration: All-in-One Product Configuration  Maximum Available Output Power: 200000.0  Maximum Output Power: 200.0  Automatic Brightness Control Capable?: No  Connected Capable: Yes  Network Connection Types Available: Gigabit Ethernet  Connector Type: Combined Charging System (CCS)  Integral Battery Bank: No  Product Features: PV integration capability  No Vehicle Mode Total Allowance (watts): 65.33  Partial On Mode Total Allowance (watts): 65.33  Average Loading-Adjusted Efficiency (%) AC-Input: 2024-01-17  Date Available On Market: 2024-02-01	Туре:	DC-output (AC-input)
Output Cord Length (ft.):  Number of Outputs:  Output Cord Gauge (AWG):  Single Phase or Three Phase:  Product Configuration:  Maximum Available Output Power:  200000.0  Maximum Output Power:  200.0  Automatic Brightness Control Capable?:  No  Connected Capable:  Yes  Network Connection Types Available:  Gigabit Ethernet  Connector Type:  Integral Battery Bank:  No  Product Features:  No Vehicle Mode Total Allowance (watts):  Average Loading-Adjusted Efficiency (%) AC-Input:  Date Certified:  Date Available On Market:  Output Cord Gauge (AWG):  1/0  200000.0  All-in-One Product Configuration  No  No  Automatic Brightness  No  No  Automatic Brightness  No  All-in-One Product Configuration  No  All-in-One	DC-input or AC-input:	AC-input
Number of Outputs:2Output Cord Gauge (AWG):1/0Single Phase or Three Phase:Three PhaseProduct Configuration:All-in-One Product ConfigurationMaximum Available Output Power:200000.0Maximum Output Power:200.0Automatic Brightness Control Capable?:NoConnected Capable:YesNetwork Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoProduct Features:PV integration capabilityNo Vehicle Mode Total Allowance (watts):65.33Partial On Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC-Input:0.95Date Certified:2024-01-17Date Available On Market:2024-02-01	ENERGY STAR Partner:	SK Signet Inc.
Output Cord Gauge (AWG): Single Phase or Three Phase: Three Phase Product Configuration: Maximum Available Output Power: 200000.0 Maximum Output Power: Automatic Brightness Control Capable?: No Connected Capable: Yes Network Connection Types Available: Gigabit Ethernet Connector Type: Combined Charging System (CCS) Integral Battery Bank: No Product Features: Pv integration capability No Vehicle Mode Total Allowance (watts): Sigabit Ethernet 65.33 Partial On Mode Total Allowance (watts): Opsilone Consector (with a consector (with	Output Cord Length (ft.):	0
Single Phase or Three Phase:Three PhaseProduct Configuration:All-in-One Product ConfigurationMaximum Available Output Power:200000.0Maximum Output Power:200.0Automatic Brightness Control Capable?:NoConnected Capable:YesNetwork Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoProduct Features:PV integration capabilityNo Vehicle Mode Total Allowance (watts):65.33Partial On Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC-Input:0.95Date Certified:2024-01-17Date Available On Market:2024-02-01	Number of Outputs:	2
Product Configuration:  Maximum Available Output Power:  200000.0  Maximum Output Power:  200.0  Automatic Brightness Control Capable?:  No  Connected Capable:  Network Connection Types Available:  Combined Charging System (CCS)  Integral Battery Bank:  No  Product Features:  No Vehicle Mode Total Allowance (watts):  Average Loading-Adjusted Efficiency (%) AC-Input:  Date Available On Market:  All-in-One Product Configuration  20000.0  No  Connector Type:  No  Sigabit Ethernet  Combined Charging System (CCS)  No  Pv integration capability  No  Sigabit Ethernet  Combined Charging System (CCS)  No  Opined Chargin	Output Cord Gauge (AWG):	1/0
Maximum Available Output Power:200000.0Maximum Output Power:200.0Automatic Brightness Control Capable?:NoConnected Capable:YesNetwork Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoProduct Features:PV integration capabilityNo Vehicle Mode Total Allowance (watts):65.33Partial On Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC-Input:0.95Date Certified:2024-01-17Date Available On Market:2024-02-01	Single Phase or Three Phase:	Three Phase
Maximum Output Power:200.0Automatic Brightness Control Capable?:NoConnected Capable:YesNetwork Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoProduct Features:PV integration capabilityNo Vehicle Mode Total Allowance (watts):65.33Partial On Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC-Input:0.95Date Certified:2024-01-17Date Available On Market:2024-02-01	Product Configuration:	All-in-One Product Configuration
Automatic Brightness Control Capable?: No Connected Capable: Yes Network Connection Types Available: Gigabit Ethernet Connector Type: Combined Charging System (CCS) Integral Battery Bank: No Product Features: PV integration capability No Vehicle Mode Total Allowance (watts): 65.33 Partial On Mode Total Allowance (watts): 65.33 Average Loading-Adjusted Efficiency (%) AC-Input: Date Certified: 2024-01-17 Date Available On Market: 2024-02-01	Maximum Available Output Power:	200000.0
Connected Capable:  Network Connection Types Available:  Connector Type:  Combined Charging System (CCS)  Integral Battery Bank:  No  Product Features:  PV integration capability  No Vehicle Mode Total Allowance (watts):  65.33  Partial On Mode Total Allowance (watts):  65.33  Average Loading-Adjusted Efficiency (%) AC-Input:  Date Certified:  2024-01-17  Date Available On Market:  2024-02-01	Maximum Output Power:	200.0
Network Connection Types Available:Gigabit EthernetConnector Type:Combined Charging System (CCS)Integral Battery Bank:NoProduct Features:PV integration capabilityNo Vehicle Mode Total Allowance (watts):65.33Partial On Mode Total Allowance (watts):65.33Average Loading-Adjusted Efficiency (%) AC-Input:0.95Date Certified:2024-01-17Date Available On Market:2024-02-01	Automatic Brightness Control Capable?:	No
Connector Type:  Integral Battery Bank:  Product Features:  No  Product Features:  No Vehicle Mode Total Allowance (watts):  Partial On Mode Total Allowance (watts):  Average Loading-Adjusted Efficiency (%) AClinput:  Date Certified:  2024-01-17  Date Available On Market:  Combined Charging System (CCS)  No  Ooblined Charging System (CCS)  Ooblined Cha	Connected Capable:	Yes
Integral Battery Bank:  Product Features:  No Vehicle Mode Total Allowance (watts):  Partial On Mode Total Allowance (watts):  Average Loading-Adjusted Efficiency (%) AClinput:  Date Certified:  2024-01-17  2024-02-01	Network Connection Types Available:	Gigabit Ethernet
Product Features:  No Vehicle Mode Total Allowance (watts):  65.33  Partial On Mode Total Allowance (watts):  65.33  Average Loading-Adjusted Efficiency (%) AClinput:  Date Certified:  2024-01-17  Date Available On Market:  2024-02-01	Connector Type:	Combined Charging System (CCS)
No Vehicle Mode Total Allowance (watts): 65.33  Partial On Mode Total Allowance (watts): 65.33  Average Loading-Adjusted Efficiency (%) AC-Input: 0.95  Date Certified: 2024-01-17  Date Available On Market: 2024-02-01	Integral Battery Bank:	No
Partial On Mode Total Allowance (watts): 65.33  Average Loading-Adjusted Efficiency (%) AC-Input: 0.95  Date Certified: 2024-01-17  Date Available On Market: 2024-02-01	Product Features:	PV integration capability
Average Loading-Adjusted Efficiency (%) AC-Input:  Date Certified: 2024-01-17  Date Available On Market: 2024-02-01	No Vehicle Mode Total Allowance (watts):	65.33
Input: Date Certified: 2024-01-17 Date Available On Market: 2024-02-01	Partial On Mode Total Allowance (watts):	65.33
Date Available On Market: 2024-02-01		0.95
	Date Certified:	2024-01-17
Markets: United States	Date Available On Market:	2024-02-01
	Markets:	United States
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

## **Additional Model Information**

FC200K-B2-PS,,