

Westinghouse



A/200 Motor Control

Comparison Type N to A/200

11-200 to A-200 Non-reversing Starters

Type N		Electrically Equivalent A/200 Series			
Catalog Number	Style Number	Horizontal Design Catalog Number	Style Number	Vertical Design Catalog Number	Style Number
11200K0BNNR	133A800G01	A200K0BR	276A106G01	A200M0BR	276A111G01
11200K0CCNA	133A803G01	A200K0CAC	276A108G01	A200M0CAC	276A113G01
11200K0CNNB	133A802G02	A200K0CW	276A107G08	A200M0CW	276A112G08
11200K0CNNC	133A802G03	A200K0CX	276A107G09	A200M0CX	276A112G09
11200K0CNNE	133A802G05	A200K0CE	276A107G05	A200M0CE	276A112G05
11200K1BNNR	133A824G01	A200K1BR	276A137G01	A200M1BR	276A142G01
11200K1CCNA	133A827G01	A200K1CAC	276A139G01	A200M1CAC	276A144G01
11200K1CNNB	133A826G02	A200K1CW	276A138G08	A200M1CW	276A143G08
11200K1CNNC	133A826G03	A200K1CX	276A138G09	A200M1CX	276A143G09
11200K1CNNE	133A826G05	A200K1CE	276A138G05	A200M1CE	276A143G05
11200K2BNNR	133A875G01	A200K2BR	276A176G06	A200M2BR	276A182G06
11200K2BNNB	133A875G02	A200K2BR	276A176G06	A200M2BR	276A182G06
11200K2CCNA	133A877G01	A200K2CAC	276A177G01	A200M2CAC	276A183G01
11200K2CNNB	133A876G02	A200K2CW	276A177G08	A200M2CW	276A183G08
11200K2CNNC	133A876G03	A200K2CX	276A177G09	A200M2CX	276A183G09
11200K2CNNE	133A876G05	A200K2CE	276A177G05	A200M2CE	276A183G05
11200K3CCNA	135A312G01	A200K3CAC	276A284G01	A200M3CAC	276A290G01
11200K3CNNB	135A312G02	A200K3CW	276A284G08	A200M3CW	276A290G08
11200K3CNNC	135A312G03	A200K3CX	276A284G09	A200M3CX	276A290G09
11200K3CNNE	135A312G05	A200K3CE	276A284G05	A200M3CE	276A290G05
11200K4CCNA	135A314G01	A200K4CAC	276A312G01	A200M4CAC	276A318G01
11200K4CNNB	135A314G02	A200K4CW	276A312G08	A200M4CW	276A318G08
11200K4CNNC	135A314G03	A200K4CX	276A312G09	A200M4CX	276A318G09
11200K4CNNE	135A314G05	A200K4CE	276A312G05	A200M4CE	276A318G05

11-210 to A-210 Reversing Starters

Type N		Electrically Equivalent A/200 Series					
Catalog Number	Style Number	Horizontal Design Single Pole Overload Catalog Number	Relays Style Number	Horizontal Design Block-type Overload Catalog Number	Relays Style Number	Vertical Design Catalog Number	Style Number
11210K0CCNA	133A808G01	A210K0CAC	764A777G01	A210M0CAC	764A779G01	A210M0JAC	276A200G01
11210K0CNNB	133A807G02	A210K0CW	764A776G08	A210M0CW	764A778G08	A210M0JW	276A128G08
11210K0CNNC	133A807G03	A210K0CX	764A776G09	A210M0CX	764A778G09	A210M0JX	276A128G09
11210K0CNNE	133A807G05	A210K0CE	764A776G05	A210M0CE	764A778G05	A210M0JE	276A128G05
11210K1CCNA	133A832G01	A210K1CAC	764A785G01	A210M1CAC	764A787G01	A210M1JAC	276A201G01
11210K1CNNB	133A831G02	A210K1CW	764A784G08	A210M1CW	764A786G08	A210M1JW	276A159G08
11210K1CNNC	133A831G03	A210K1CX	764A784G09	A210M1CX	764A786G09	A210M1JX	276A159G09
11210K1CNNE	133A831G05	A210K1CE	764A784G05	A210M1CE	764A786G05	A210M1JE	276A159G05
11210K2CCNA	133A883G01	A210K2CAC	764A791G01	A210M2CAC	764A792G01	A210M2JAC	276A196G01
11210K2CNNB	133A882G02	A210K2CW	764A791G08	A210M2CW	764A792G08	A210M2JW	276A196G08
11210K2CNNC	133A882G03	A210K2CX	764A791G09	A210M2CX	764A792G09	A210M2JX	276A196G09
11210K2CNNE	133A882G05	A210K2CE	764A791G05	A210M2CE	764A792G05	A210M2JE	276A196G05
11210K3CCNA	275A274G01	A210K3CAC	764A751G01	A210M3CAC	764A753G01	A210M3JAC	276A304G01
11210K3CNNB	275A274G02	A210K3CW	764A751G08	A210M3CW	764A753G08	A210M3JW	276A304G08
11210K3CNNC	275A274G03	A210K3CX	764A751G09	A210M3CX	764A753G09	A210M3JX	276A304G09
11210K3CNNE	275A274G05	A210K3CE	764A751G05	A210M3CE	764A753G05	A210M3JE	276A304G05
11210K4CCNA	275A278G01	A210K4CAC	764A760G01	A210M4CAC	764A762G01	A210M4JAC	276A332G01
11210K4CNNB	275A278G02	A210K4CW	764A760G08	A210M4CW	764A762G08	A210M4JW	276A332G08
11210K4CNNC	275A278G03	A210K4CX	764A760G09	A210M4CX	764A762G09	A210M4JX	276A332G09
11210K4CNNE	275A278G05	A210K4CE	764A760G05	A210M4CE	764A762G05	A210M4JE	276A332G05

A/200 Motor Control

Comparison Type N to A/200

15-825 to A-201 Contactors

Type N		Electrically Equivalent	
Catalog Number	Style Number	A/200 Series Catalog Number	Style Number
15825K0BNNNA	133A817G01	A201K0BA	276A102G01
15825K0BNNNB	133A817G02	A201K0BW	276A102G08
15825K0CNNNA	133A819G01	A201K0CA	276A103G01
15825K0CNNNB	133A819G02	A201K0CW	276A103G08
15825K0CNNNC	133A819G03	A201K0CX	276A103G09
15825K0CNNNE	133A819G05	A201K0CE	276A103G05
15825K0DNNNA	133A821G01	A201K0DA	276A104G01
15825K0DNNNB	133A821G02	A201K0DW	276A104G08
15825K0DNNNC	133A821G03	A201K0DX	276A104G09
15825K0DNNNE	133A821G05	A201K0DE	276A104G05
15825K1BNNNA	133A851G01	A201K1BA	276A133G01
15825K1BNNNB	133A851G02	A201K1BW	276A133G08
15825K1CNNA	133A855G01	A201K1CA	276A134G01
15825K1CNNB	133A855G02	A201K1CW	276A134G08
15825K1CNNC	133A855G03	A201K1CX	276A134G09
15825K1CNNNE	133A855G05	A201K1CE	276A134G05
15825K1DNNNA	133A859G01	A201K1DA	276A135G01
15825K1DNNNB	133A859G02	A201K1DW	276A135G08
15825K1DNNNC	133A859G03	A201K1DX	276A135G09
15825K1DNNNE	133A859G05	A201K1DE	276A135G05
15825K2BNNNA	133A896G01	A201K2BA	276A172G01
15825K2BNNNB	133A896G02	A201K2BW	276A172G08
15825K2CNNNA	133A899G01	A201K2CA	276A173G01
15825K2CNNNB	133A899G02	A201K2CW	276A173G08
15825K2CNNNC	133A899G03	A201K2CX	276A173G09
15825K2CNNNE	133A899G05	A201K2CE	276A173G05
15825K2DNNNA	133A901G01	A201K2DA	276A174G01
15825K2DNNNB	133A901G02	A201K2DW	276A174G08
15825K2DNNNC	133A901G03	A201K2DX	276A174G09
15825K2DNNNE	133A901G05	A201K2DE	276A174G05
15825K3BNNNA	135A300G01	A201K3BA	276A280G01
15825K3BNNNB	135A300G02	A201K3BW	276A280G08
15825K3CNNNA	135A301G01	A201K3CA	276A281G01
15825K3CNNNB	135A301G02	A201K3CW	276A281G08
15825K3CNNNC	135A301G03	A201K3CX	276A281G09
15825K3CNNNE	135A301G05	A201K3CE	276A281G05
15825K3DNNNA	135A302G01	A201K3DA	276A282G01
15825K3DNNNB	135A302G02	A201K3DW	276A282G08
15825K3DNNNC	135A302G03	A201K3DX	276A282G09
15825K3DNNNE	135A302G05	A201K3DE	276A282G05
15825K4BNNNA	135A306G01	A201K4BA	276A308G01
15825K4BNNNB	135A306G02	A201K4BW	276A308G08
15825K4CNNNA	135A307G01	A201K4CA	276A309G01
15825K4CNNNB	135A307G02	A201K4CW	276A309G08
15825K4CNNNC	135A307G03	A201K4CX	276A309G09
15825K4CNNNE	135A307G05	A201K4CE	276A309G05
15825K4DNNNA	135A308G01	A201K4DA	276A310G01
15825K4DNNNB	135A308G02	A201K4DW	276A310G08
15825K4DNNNC	135A308G03	A201K4DX	276A310G09
15825K4DNNNE	135A308G05	A201K4DE	276A310G05

Westinghouse



A/200 Motor Control

Comparison Type N to A/200

15-815 to A-211 Mechanically Interlocked Contactors

Type N		Electrically Equivalent A/200 Series			
Catalog Number	Style Number	Horizontal Design		Vertical Design	
		Catalog Number	Style Number	Catalog Number	Style Number
15815K0C NNA	133A815G01	A211K0CA	764A775G01	A211K0JA	276A116G01
15815K0C NNB	133A815G02	A211K0CW	764A775G08	A211K0JW	276A116G08
15815K0C NNC	133A815G03	A211K0CX	764A775G09	A211K0JX	276A116G09
15815K0C NNE	133A815G05	A211K0CE	764A775G05	A211K0JE	276A116G05
15815K0D NNA	133A816G01	A211K0DA	A211K0KA
15815K0D NNB	133A816G02	A211K0DW	A211K0KW
15815K0D NNC	133A816G03	A211K0DX	A211K0KX
15815K0D NNE	133A816G05	A211K0DE	A211K0KE
15815K1 C NNA	133A844G01	A211K1CA	764A783G01	A211K1JA	276A147G01
15815K1 C NNB	133A844G02	A211K1CW	764A783G08	A211K1JW	276A147G08
15815K1 C NNC	133A844G03	A211K1CX	764A783G09	A211K1JX	276A147G09
15815K1 C NNE	133A844G05	A211K1CE	764A783G05	A211K1JE	276A147G05
15815K1 D NNA	133A846G01	A211K1DA	A211K1KA
15815K1 D NNB	133A846G02	A211K1DW	A211K1KW
15815K1 D NNC	133A846G03	A211K1DX	A211K1KX
15815K1 D NNE	133A846G05	A211K1DE	A211K1KE
15815K2 C NNA	133A894G01	A211K2CA	764A790G01	A211K2JA	276A186G01
15815K2 C NNB	133A894G02	A211K2CW	764A790G08	A211K2JW	276A186G08
15815K2 C NNC	133A894G03	A211K2CX	764A790G09	A211K2JX	276A186G09
15815K2 C NNE	133A894G05	A211K2CE	764A790G05	A211K2JE	276A186G05
15815K2 D NNA	133A895G01	A211K2DA	A211K2KA
15815K2 D NNB	133A895G02	A211K2DW	A211K2KW
15815K2 D NNC	133A895G03	A211K2DX	A211K2KX
15815K2 D NNE	133A895G05	A211K2DE	A211K2KE
15815K3 C NNA	275A273G01	A211K3CA	764A750G01	A211K3JA	276A293G01
15815K3 C NNB	275A273G02	A211K3CW	764A750G08	A211K3JW	276A293G08
15815K3 C NNC	275A273G03	A211K3CX	764A750G09	A211K3JX	276A293G09
15815K3 C NNE	275A273G05	A211K3CE	764A750G05	A211K3JE	276A293G05
15815K4 C NNA	275A277G01	A211K4CA	764A759G01	A211K4JA	276A321G01
15815K4 C NNB	275A277G02	A211K4CW	764A759G08	A211K4JW	276A321G08
15815K4 C NNC	275A277G03	A211K4CX	764A759G09	A211K4JX	276A321G09
15815K4 C NNE	275A277G05	A211K4CE	764A759G05	A211K4JE	276A321G05

11-950 to A-900 Two-speed Starters

Type N		Electrically Equivalent A/200 Series			
Catalog Number	Style Number	Horizontal Design Single Pole Overload Relays		Horizontal Design Block-Type Overload Relays	
		Catalog Number	Style Number	Catalog Number	Style Number
2 Speed, 2 Winding					
11950K0ANNB	133A812G02	A900K0AW	276A122G08	A900M0AW	276A123G08
11950K0ANNC	133A812G03	A900K0AX	276A122G09	A900M0AX	276A123G09
11950K1ANNB	133A842G02	A900K1AW	276A153G08	A900M1AW	276A154G08
11950K1ANNC	133A842G03	A900K1AX	276A153G09	A900M1AX	276A154G09
11950K2ANNB	133A890G02	A900K2AW	276A190G08	A900M2AW	276A191G08
11950K2ANNC	133A890G03	A900K2AX	276A190G09	A900M2AX	276A191G09
11950K3ANNB	275A275G02	A900K3AW	276A298G08	A900M3AW	276A299G08
11950K3ANNC	275A275G03	A900K3AX	276A298G09	A900M3AX	276A299G09
11950K3ANNE	275A275G05	A900K3AE	276A298G05	A900M3AE	276A299G05
11950K4ANNB	275A276G02	A900K4AW	276A326G08	A900M4AW	276A327G08
11950K4ANNC	275A276G03	A900K4AX	276A326G09	A900M4AX	276A327G09
11950K4ANNE	275A276G05	A900K4AE	276A326G05	A900M4AE	276A327G05

A/200 Motor Control

Comparison Type N to A/200

11-950 to A-900 Two-speed Starters Continued

Type N		Electrically Equivalent A/200 Series					
Catalog Number	Style Number	Horizontal Design Single Pole Overload Relays		Horizontal Design Block-Type Overload Relays		Vertical Design	
		Catalog Number	Style Number	Catalog Number	Style Number	Catalog Number	Style Number
2 Speed, 1 Winding, Constant Horsepower							
11950K0BNNB	133A813G02	A900K0BW	276A125G08	A900M0BW	276A127G08	A900M0FW	276A131G08
11950K0BNNC	133A813G03	A900K0BX	276A125G09	A900M0BX	276A127G09	A900M0FX	276A131G09
11950K0BNNNE	133A813G05	A900K0BE	276A125G05	A900M0BE	276A127G05	A900M0FE	276A131G05
11950K1BNNB	133A843G02	A900K1BW	276A156G08	A900M1BW	276A158G08	A900M1FW	276A162G08
11950K1BNNC	133A843G03	A900K1BX	276A156G09	A900M1BX	276A158G09	A900M1FX	276A162G09
11950K2BNNB	133A892G02	A900K2BW	276A193G08	A900M2BW	276A195G08	A900M2FW	276A199G08
11950K2BNNC	133A892G03	A900K2BX	276A193G09	A900M2BX	276A195G09	A900M2FX	276A199G09
11950K3BNNB	275A272G02	A900K3BW	276A301G08	A900M3BW	276A303G08	A900M3FW	276A307G08
11950K3BNNC	275A272G03	A900K3BX	276A301G09	A900M3BX	276A303G09	A900M3FX	276A307G09
11950K3BNNNE	275A272G05	A900K3BE	276A301G05	A900M3BE	276A303G05	A900M3FE	276A307G05
11950K4BNNB	275A279G02	A900K4BW	276A329G08	A900M4BW	276A331G08	A900M4FW	276A335G08
11950K4BNNC	275A279G03	A900K4BX	276A329G09	A900M4BX	276A331G09	A900M4FX	276A335G09
11950K4BNNNE	275A279G05	A900K4BE	276A329G05	A900M4BE	276A331G05	A900M4FE	276A335G05
2 Speed, 1 Winding, Constant or Variable Torque							
11950K0BNNB	133A813G02	A900K0DW	276A124G08	A900M0DW	276A126G08	A900M0HW	276A130G08
11950K0BNNC	133A813G03	A900K0DX	276A124G09	A900M0DX	276A126G09	A900M0HX	276A130G09
11950K0BNNNE	133A813G05	A900K0DE	276A124G05	A900M0DE	276A126G05	A900M0HE	276A130G05
11950K1BNNB	133A843G02	A900K1DW	276A155G08	A900M1DW	276A157G08	A900M1HW	276A161G08
11950K1BNNC	133A843G03	A900K1DX	276A155G09	A900M1DX	276A157G09	A900M1HX	276A161G09
11950K2BNNB	133A892G02	A900K2DW	276A192G08	A900M2DW	276A194G08	A900M2HW	276A198G08
11950K2BNNC	133A892G03	A900K2DX	276A192G09	A900M2DX	276A194G09	A900M2HX	276A198G09
11950K3BNNB	275A272G02	A900K3DW	276A300G08	A900M3DW	276A302G08	A900M3HW	276A306G08
11950K3BNNC	275A272G03	A900K3DX	276A300G09	A900M3DX	276A302G09	A900M3HX	276A306G09
11950K3BNNNE	275A272G05	A900K3DE	276A300G05	A900M3DE	276A302G05	A900M3HE	276A306G05
11950K4BNNB	275A279G02	A900K4DW	276A328G08	A900M4DW	276A330G08	A900M4HW	276A334G08
11950K4BNNC	275A279G03	A900K4DX	276A328G09	A900M4DX	276A330G09	A900M4HX	276A334G09
11950K4BNNNE	275A279G05	A900K4DE	276A328G05	A900M4DE	276A330G05	A900M4HE	276A334G05