

## Air-cooled condensers – electrical data (ACRD100 series)

Model	Voltage Phase Frequency	Receiver Model	Receiver Qty	FLA***	MCA***	MOP***
ACCD75214	208-240V, 1 ph, 60 Hz	ACAC75009	1	4.8	15	15
ACCD75215	208-240V, 1 ph, 60 Hz	ACAC75009	2	4.8	15	15
ACCD75216	380-415V, 3 ph, 50 Hz	ACAC75009	1	1.35	N/A	N/A
ACCD75217	380-415V, 3 ph, 50 Hz	ACAC75009	1	2.7	N/A	N/A
ACCD75218	220-240V, 1 ph, 50 Hz	ACAC75009	1	3.0	N/A	N/A
ACCD75219	220-240V, 1 ph, 50 Hz	ACAC75009	1	6.0	N/A	N/A
ACCD75220*	220-240V, 1 ph, 50 Hz	ACAC75009	1	3.0	N/A	N/A

\*ACCD75220 is CCC certified for use in China.

\*\*Receiver model is ACAC75009

\*\*\*Cells marked N/A indicate that this information is not required because of regional differences in electrical codes.

FLA—Full Load Amps

MCA—Minimum Circuit Ampacity

MOP—Maximum Overcurrent Protection

## Air-cooled condensers - electrical data (ACRD500/ACRP100 series)

Model	Voltage Phase Frequency	Receiver Model	Receiver Qty	FLA*	MCA*	MOP*
ACCD75201	200–240V 3 ph 60 Hz	ACAC75004	1	7.0	15.0	25
ACCD75202	200–240V 3 ph 60 Hz	ACAC75005	1	14.0	20.0	35
ACCD75203	200–240V 3 ph 60 Hz	ACAC75007	1	21.0	22.8	40
ACCD75204	460–480V 3 ph 60 Hz	ACAC75004	1	3.5	15.0	15
ACCD75205	460–480V 3 ph 60 Hz	ACAC75005	1	7.0	15.0	15
ACCD75206	460–480V 3 ph 60 Hz	ACAC75007	1	10.5	15.0	20
ACCD75207	380–415V 3 ph 50 Hz	Included with condenser	1	2.85	N/A	N/A
ACCD75208	380–415V 3 ph 50 Hz	Included with condenser	1	5.7	N/A	N/A
ACCD75209	380–415V 3 ph 50 Hz	Included with condenser	1	5.7	N/A	N/A

\*Cells marked N/A indicate that this information is not required because of regional differences in electrical codes.

FLA—Full Load Amps

MCA—Minimum Circuit Amperes

MOP—Maximum Overcurrent Protection

## Fluid coolers - electrical data (ACRD200 series)

Model	Voltage Phase Frequency	FLA*	MCA*	MOP*
ACFC75210	460V 3 ph 60 Hz	2.6	15	15
ACFC75255	480V 3 ph 60 Hz	1.3	15	15
ACFC75256	380-415V 3 ph 50 Hz	2.7	N/A	N/A
ACFC75257	380-415V 3 ph 50 Hz	2.7	N/A	N/A

\*Cells marked N/A indicate that this information is not required because of regional differences in electrical codes.

FLA—Full Load Amps

MCA—Minimum Circuit Ampacity

MOP—Maximum Overcurrent Protection