

Universal Mounting “No Fit” List.**KDR to KLR****240 volt 5% reactors****KDRG24H to KLR200ACB** (no fit)

Reason: KDR unit is much smaller than KLR.

480 volt 5% reactors.**KDRH1H to KLR130CCB** (no fit)

Reason: KDR unit is much smaller than KLR.

KDRL5H to KLR600CCB (no fit)

Reason: KLR unit was built with slit steel framing and is larger than the KDR unit.

KDRL6H to KLR750CCB (no fit)

Reason: KLR unit was built with slit steel framing and is larger than the KDR unit.

480 volt 3% reactors**KDRL2L to KLR750ACB** (no fit)

Reason: KLR unit was built with slit steel framing and is larger than the KDR unit.

KDR to MTE**240 volt 3% reactors****KDRI21L to RL-16001** (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

240 volt 5% reactor**KDRG22H to RL-40002** (no fit)

Reason: MTE reactors are larger than the KDR reactors and fit in the middle of MTE'S hole pattern.

480 volt 3% reactor**KDRG2L to RL-40002** (no fit)

Reason: MTE reactors are larger than the KDR reactors and entire KDR unit fits in the middle of MTE'S hole pattern.

KDRH1L to RL-20002 (no fit)

Reason: MTE'S hole pattern out of range of universal mounting foot.

480 volt 5% reactor**KDRL3H to RL-50003** (no fit)

Reason: MTE reactors are larger than the KDR reactors and fit in the middle of MTE'S hole pattern.

KDRL4H to RL-50003 (no fit)

Reason: MTE reactors are larger than the KDR reactors and entire KDR unit fits in the middle of MTE'S hole pattern.



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KDRL5H to RL-60003 (no fit)

Reason: MTE reactors are larger than the KDR reactors and fit in the middle of MTE'S hole pattern.

KDRL6H to RL-60003 (no fit)

Reason: MTE reactors are larger than the KDR reactors and fit in the middle of MTE'S hole pattern.

KDRG1H to RL-20003 (no fit)

Reason: MTE'S hole pattern out of range of universal mounting foot.

575 volt 3% reactor

KDRG42L to RL-40002 (no fit)

Reason: MTE reactors are larger than the KDR reactors and fit in the middle of MTE'S hole pattern.

575 volt 5% reactor

KDRG41H to RL-05503 (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

KDRH41H to RL-04503 (no fit)

Reason: MTE'S hole pattern out of range of universal mounting foot.

KDR to HAMMOND

240 volt 3% reactor

KDRJ22L to RM0400U30 (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

KDRG21L to RM0250U45 (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

KDRI21L to RM0160U75 (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

480 volt 5% reactor

KDRG1H to RM0200P24 (no fit)

Reason: Hammond reactor is larger than the KDR and fit in the middle of Hammond hole pattern.

575 volt 3% reactor

KDRG43L to RM0200P19 (no fit)

Reason: Hammond reactor is larger than the KDR and fit in the middle of Hammond hole pattern.

575 volt 5% reactor

KDRG41H to RM0055P85 (no fit)

Reason: hole pattern is too close to core of the KDR reactor.



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KDRH41H to RM0045N12 (no fit)

Reason: Hammond's hole pattern is out of range of the universal mounting foot.

KDR to ACME

480 volt 3% reactor

KDRD1L to ALRB-035TBC (no fit)

Reason: Acme's hole pattern is out of range of the universal mounting foot.

KDRC1L to ALRB-055TBC (no fit)

Reason: Acme's hole pattern is out of range of the universal mounting foot.

KDRD1L to ALRC-200CBC (no fit)

Reason: Acme's hole pattern is out of range of the universal mounting foot.

KDR to REX.

240 volt 3% reactor

KDRG21L to 3PR-0255C3L (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

KDRL21L to 3PR-0500C3L (no fit)

Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.

KDRJ21L to 3PR-0320C3L (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

KDRJ22L to 3PR-0410C3L (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

240 volt 5% reactor

KDRL21H to 3PR-0500C5L (no fit)

Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.

KDRG24H to 3PR-0200C5L (no fit)

Reason: hole pattern is too close to core of the KDR reactor.

480 volt 3% reactor

KDRC1L to 3PR-0060C3H (no fit)

Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.

KDRJ1L to 3PR-0500C3H (no fit)

Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.

KDRJ2L to 3PR-0410C5L (no fit)

Reason: hole pattern is too close to core of the KDR reactor.



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480 volt 5% reactor

KDRB2H to 3PR-027C5H (no fit)	Reason: hole pattern did not meet the depth dimension of universal mounting foot holes.
KDRH2H to 3PR-0100C5H (no fit)	Reason: hole pattern did not meet the depth dimension of universal mounting foot holes.
KDRL4H to 3PR-0500C5H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.
KDRL5H to 3PR-0600C5H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.
KDRL6H to 3PR-0600C5H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.

575 volt 3% reactor

KDRC42L to 3PR-0060C3H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.
KDRJ41L to 3PR-0500C3H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.
KDRL41H to 3PR-0500C3H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.

575 volt 5% reactor

KDRH41H to 3PR-0045C5H (no fit)	Reason: hole pattern did not meet the depth dimension of universal mounting foot holes.
KDRG43H to 3PR-0080C5H (no fit)	Reason: hole pattern did not meet the depth dimension of universal mounting foot holes.
KDRS44H to 3PR-0500C5H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.
KDRS45H to 3PR-0500C5H (no fit)	Reason: Rex reactor is larger than the KDR and fit in the middle of Rex hole pattern.
KDRJ42L to 3PR-0410C3H (no fit)	Reason: hole pattern is too close to core of the KDR reactor.



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