

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE1B3KX101KA5B	DE1B3KX101KA4BN01F	[Body size]: D: 9mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1B3KX101KN5A	DE1B3KX101KN4AN01F	[Body size]: D: 9mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1B3KX221KA5B	DE1B3KX221KA4BN01F	[Body size]: D: 9mmMax-> 8mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1B3KX221KN5A	DE1B3KX221KN4AN01F	[Body size]: D: 9mmMax-> 8mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1B3KX471KA5B	DE1B3KX471KA4BN01F	[Body size]: D: 9mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1B3KX471KN5A	DE1B3KX471KN4AN01F	[Body size]: D: 9mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE1B3KX681KN5A	DE1B3KX681KN4AN01F	[Body size]: D: 10mmMax-> 8mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX102MA5BA01	DE1E3KX102MA4BN01F	[Body size]: D: 8mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX102MB5BA01	DE1E3KX102MB4BN01F	[Body size]: D: 8mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX102MN4AL01	DE1E3KX102MN4AN01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX102MN5AA01	DE1E3KX102MN4AN01F	[Body size]: D: 8mmMax-> 7mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX222MA4BL01	DE1E3KX222MA4BN01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX222MA5BA01	DE1E3KX222MA4BN01F	[Body size]: D: 10mmMax-> 9mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE1E3KX222MB5BA01	DE1E3KX222MB4BN01F	[Body size]: D: 10mmMax-> 9mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX222MN4AL01	DE1E3KX222MN4AN01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX222MN5AA01	DE1E3KX222MN4AN01F	[Body size]: D: 10mmMax-> 9mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX332MA5BA01	DE1E3KX332MA4BN01F	[Body size]: D: 12mmMax-> 10mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX332MN4AL01	DE1E3KX332MN4AN01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX472MA5BA01	DE1E3KX472MA4BN01F	[Body size]: D: 15mmMax-> 12mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE1E3KX472MB5BA01	DE1E3KX472MB4BN01F	[Body size]: D: 15mmMax-> 12mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE1E3KX472MN5AA01	DE1E3KX472MN4AN01F	[Body size]: D: 15mmMax-> 12mmMax, T: 8mmMax-> 7mmMax [Lead dia]: 0.6+0.1/-0.05mm -> 0.6+0.05/-0.05mm [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE21XKY330JN3AM02	DE21XKY330JN3AM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE21XKY470JA2BM01	DE21XKY470JA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KH101KA3B	DE2B3KY101KA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 8mmMax-> 7mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KH151KA3B	DE2B3KY151KA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 8mmMax-> 7mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KH221KA3B	DE2B3KY221KA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 8mmMax-> 7mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KH331KA3B	DE2B3KY331KA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 8mmMax-> 7mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE2B3KH471KA3B	DE2B3KY471KA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 8mmMax-> 7mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KH681KN3A	DE2B3KY681KN3AM02F	[Type name]: Type KH -> Type KY [Body size]: D: 9mmMax-> 8mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY101KA2BM01	DE2B3KY101KA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY101KN3AM02	DE2B3KY101KN3AM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY221KA3BM02	DE2B3KY221KA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY471KA2BM01	DE2B3KY471KA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY471KA3BM02	DE2B3KY471KA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY681KA2BM01	DE2B3KY681KA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2B3KY681KA3BM02	DE2B3KY681KA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE2E3KH102MA3B	DE2E3KY102MA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 8mmMax-> 7mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KH222MA3B	DE2E3KY222MA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 10mmMax-> 8mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KH332MA3B	DE2E3KY332MA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 12mmMax-> 9mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KH472MA3B	DE2E3KY472MA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 13mmMax-> 10mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY102MA2BM01	DE2E3KY102MA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY102MA3BM02	DE2E3KY102MA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY102MN3AM02	DE2E3KY102MN3AM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY222MA2BM01	DE2E3KY222MA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE2E3KY222MA3BM02	DE2E3KY222MA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY222MJ3BM02	DE2E3KY222MJ3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY222MN3AM02	DE2E3KY222MN3AM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY332MA2BM01	DE2E3KY332MA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY332MA3BM02	DE2E3KY332MA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY332MB3BM02	DE2E3KY332MB3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY472MA2BM01	DE2E3KY472MA2BM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY472MA3BM02	DE2E3KY472MA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2E3KY472MN2AM01	DE2E3KY472MN2AM01F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2F3KH103MA3B	DE2F3KY103MA3BM02F	[Type name]: Type KH -> Type KY [Body size]: D: 16mmMax-> 14mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DE2F3KH103MN7A	DE2F3KY103MN3AM02F	[Type name]: Type KH -> Type KY [Body size]: D: 16mmMax-> 14mmMax, T: 7mmMax-> 5mmMax [Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2F3KY103MA3BM02	DE2F3KY103MA3BM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DE2F3KY103MN3AM02	DE2F3KY103MN3AM02F	[Wire material]: Cu -> CP(copper covered steel wire) [Coating resin]: Non HF -> HF
DEA1X3A100JC1B	GRM31A7U3A100JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A101JA2B	GRM31A7U3A101JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A120JC1B	GRM31A7U3A120JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A151JA2B	GRM31A7U3A151JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 7mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A151JN2A	GRM31A7U3A151JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 7mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J



## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DEA1X3A221JA2B	GRM31A7U3A221JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 8mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A470JC1B	GRM31A7U3A470JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A470JD1B	GRM31A7U3A470JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A470JP2A	GRM31A7U3A470JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEA1X3A680JC1B	GRM31A7U3A680JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: SL ⇒U2J
DEBB33A101KC1B	GRM31A7U3A101JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEBB33A101KP2A	GRM31A7U3A101JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEBB33A102KA2B	GRM31BR73A102KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DEBB33A102KN2A	GRM31BR73A102KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A151KC1B	GRM31A7U3A151JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEBB33A152KA2B	GRM31BR73A152KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 8mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A221KC1B	GRM31A7U3A221JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEBB33A221KP2A	GRM31A7U3A221JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEBB33A222KA2B	GRM31BR73A222KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 9mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A222KN2A	GRM31BR73A222KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 9mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A331KC1B	GRM31A7U3A331JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DEBB33A331KP2A	GRM31A7U3A331JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 4.5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: B ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEBB33A332KA2B	GRM31BR73A332KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 10mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A471KC1B	GRM31BR73A471KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A471KP2A	GRM31BR73A471KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A472KA3B	GRM31BR73A472KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 12mm,Thickness: 4mm,lead space: 7.5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBB33A681KA2B	GRM31BR73A681KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: B ⇒X7R
DEBE33A102ZC1B	GRM31BR73A102KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 5mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: E ⇒X7R,Cap.tol: Z(+80%,-20%)⇒K(±10%)
DEBE33A103ZA3B	GRM31CR73A103KW03L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 13mm,Thickness: 4mm,lead space: 7.5mm ⇒ LxW: 3216(1206),T: 1.6mm, [Elec. Char.] TC: E ⇒X7R,Cap.tol: Z(+80%,-20%)⇒K(±10%)

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DEBF33A103ZA2B	GRM31CR73A103KW03L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 10mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.6mm, [Elec. Char.] TC: F ⇒X7R,Cap.tol: Z(+80%,-20%)⇒K(±10%)
DEBF33A103ZN2A	GRM31CR73A103KW03L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 10mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.6mm, [Elec. Char.] TC: F ⇒X7R,Cap.tol: Z(+80%,-20%)⇒K(±10%)
DEBF33A222ZA2B	GRM31BR73A222KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: F ⇒X7R,Cap.tol: Z(+80%,-20%)⇒K(±10%)
DEBF33A472ZA2B	GRM31BR73A472KW01L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 7mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: F ⇒X7R,Cap.tol: Z(+80%,-20%)⇒K(±10%)
DEHR32E103KN2A	GRM31B7U2E103JW31L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 12mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEHR32E681KA2B	GRM21A7U2E681JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4mm,lead space: 5mm ⇒ LxW: 2012(0805),T: 1mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEHR33A102KA2B	GRM31C7U3A102JW32L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 9mm,Thickness: 4.5mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.6mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEHR33A221KA2B	GRM31A7U3A221JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 7mm,Thickness: 4.5mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)

## Attn. : ANGLIA COMPONENTS LTD

### Part Number List

Please find the list below for the target part numbers which are registered as yours in Murata. (Customer Part Number)

Regardless of the list below, all part numbers shall be the target as far as they are categorized into the Product Type indicated in the Document.

(Ref.info.) Recommended PN is standard spec. item, so, Pls contact us if special spec is necessary.

Murata Part Number	Recommendation Part Number	Deviation
DEHR33A222KA3B	GRM32D7U3A222JW31L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 13mm,Thickness: 4.5mm,lead space: 7.5mm ⇒ LxW: 3225(1210),T: 2mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEHR33A331KA2B	GRM31A7U3A331JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 7mm,Thickness: 4.5mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEHR33A471KA2B	GRM31B7U3A471JW31L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 7mm,Thickness: 4.5mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1.25mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DEHR33A472KA3B	GRM43D7U3A472JW31L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 17mm,Thickness: 4.5mm,lead space: 7.5mm ⇒ LxW: 4532(1812),T: 2mm, [Elec. Char.] TC: R ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DESD33A101KN2A	GRM31A7U3A101JW31D	[Product form] THD ⇒ SMD , [Dimension] Body dia: 6mm,Thickness: 4.5mm,lead space: 5mm ⇒ LxW: 3216(1206),T: 1mm, [Elec. Char.] TC: D ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)
DESD33A472KN7A	GRM43D7U3A472JW31L	[Product form] THD ⇒ SMD , [Dimension] Body dia: 17mm,Thickness: 4.5mm,lead space: 7.5mm ⇒ LxW: 4532(1812),T: 2mm, [Elec. Char.] TC: D ⇒U2J,Cap.tol: K(±10%)⇒J(±5%)