Double Conductor









Bolted Run Terminal Lug



Part Number	Conductor Ø Range (mm)	Palm Type
BRTL-175-AS#	13.5-19.5	AS#
BRTL-238-AS#	19.6 -24.1	AS#
BRTL-263-AS#	24.1 - 30.0	AS#
BRTL-315-AS#	30.1 - 35.0	AS#

PART NUMBER SYSTEM

BRTL Bolted Run Terminal Lug 175 Conductor Outer Diameter Range AS# Palm Type E.g. AS1, AS2 etc...

Example: BRTL-175-AS5

Bolted Run Bolted Stem



Pin type bolted fittings are designed to be as through connections to equipment bushings and pins and are not designed to carry high current loads. Tin plating is available as an option where connection onto copper occurs.

Part Number	Conductor Ø Bolted Run (mm)	Bolted Stem ID (mm)
BRBS-143-25	13.5-19.5	25.0
BRBS-163-26	13.5-19.5	26.0
BRBS-210-30	19.6-24.0	30.0
BRBS-315-30	30.1-35.0	30.0

PART NUMBER SYSTEM

BRBS Bolted Run Bolted Stem
143 Run - Conductor Outer Diameter
25 Stem Diameter

Double Conductor Run Palm Tap

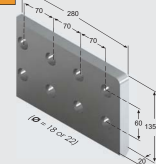


Part Number	Conductor Ø Bolted Run (mm)	Palm Type
DCRPT-210-AS#	19.6 - 24.0	AS#
DCRPT-263-AS#	24.1 - 30.0	AS#
DCRPT-338-AS#	30.1 – 35.0	AS#

PART NUMBER SYSTEM

DCRPT Double Conductor Run Palm Tap 210 Run - Conductor Outer Diameter AS# Palm Type E.g AS1, AS2 etc...

Example: DCRPT-210-AS5





Double Conductor

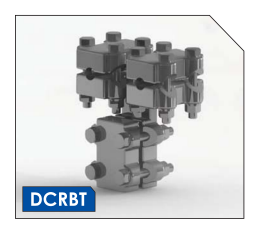








Double Conductor Run Bolted Tee



The DCRBT is a double conductor version of the BRBT on page 41

Part Number	Bolted Run Ø Range (mm)	Conductor Ø Bolted Tee (mm)
DCRBT-210-210	19.6 – 24.0	196 – 24.0
DCRBT-338-338	30.1 – 35.0	30.1 – 35.0

PART NUMBER SYSTEM

DCRBT	Double Conductor Run Bolted Tee
210	Run - Conductor Outer Diameter
210	Tee - Conductor Outer Diameter

Double Conductor Run Bolted Stem



Pin type bolted fittings are designed to be as through connections to equipment bushings and pins and are not designed to carry high current loads. Tin plating is available as an option where connection onto copper occurs.

Part Number		Bolted Run Ø Range (mm)	Bolted Stem ID (mm)
	DCRBS-315-30-1	30.1 – 35.0	30

PART NUMBER SYSTEM

DCRBS	Double Conductor Run Bolted Stem
315	Run - Conductor Outer Diameter
30	Stem - Diameter

