

# COLD SHRINK CONVERSION KITS

INSULATE  
SEAL  
PROTECT

## TITAN 3/C TERMINATION CONVERSION KITS

3/C OUTDOOR CONVERSION KIT WITH BOOT	3/C INDOOR CONVERSION KIT WITHOUT BOOT	CABLE SHIELD DIAMETER RANGE MIN	CONDUCTOR SIZE RANGE	STANDARD PACKAGE KITS/BOX
5 kV, 133% or 8kV, 100%				
TITAN 3MODB1	TITAN 3MOD1	0.61"-0.82"	#2-2/0	1
TITAN 3MODB2	TITAN 3MOD2	0.72" - 1.10"	2/0-350	1
TITAN 3MODB3	TITAN 3MOD3	1.08" - 1.45"	500-1000	1
15 kV, 100% or 133%				
TITAN 3MODB1	TITAN 3MOD1	0.74"-0.96"	#2-1/0	1
TITAN 3MODB2A	TITAN 3MOD2	0.80"-1.27"	1/0-350	1
TITAN 3MODB3	TITAN 3MOD3	1.23" - 1.52"	500-750	1
25kV, 100% or 133% 28kV, 100%; 35kV, 100%				
TITAN 3MODB2A	TITAN 3MOD2	0.80" - 1.27"	#1 - 4/0	1
TITAN 3MODB4	TITAN 3MOD4	1.10" - 1.52"	250 - 500	1
28kV, 133% 35kV, 133% (1/0 - 350kcmil)				
TITAN 3MODB4	TITAN 3MOD4	1.10" - 1.52"	#1 - #4/0	1
TITAN 3MODB5	TITAN 3MOD5	1.33" - 1.75"	#250 - 500	1



- The TITAN 3MOD Kits are designed to be used with TITAN terminations to convert 3/C shielded power cables to 3-1/C cable terminations.
- The kit design provides a seal at the breakout area and re-jacketing of individual phases on the three conductor cables.
- Kit Contents:
  - Outdoor kits** contain cold applied breakout boots, 3x1 meter tubes made of silicone rubber insulators and sealant mastics
  - Indoor kits** contain 3x1 meter tubes made of silicone rubber insulators and sealant mastics

# HEAT SHRINK CONVERSION KITS

## 3/C TERMINATION CONVERSION KITS

3/C OUTDOOR CONVERSION KIT WITH BOOT	3/C INDOOR CONVERSION KIT WITHOUT BOOT	5 - 8 kV G OR EG SERIES	15 kV G OR EG SERIES	25 kV G OR EG SERIES	35 kV G OR EG SERIES
CT 3MODA01	CT 3MODW	CT 081/082			
CT 3MODA	CT 3MODX	CT 083	CT 151/152	CT 251	
CT 3MODB	CT 3MODY	CT 084/085	CT 153/154	CT 252/253	CT 351/352

- Select the 3/C conversion kit based on the voltage class, termination kit type and whether it's for indoor or outdoor use
- Example: for CT 151EG Outdoor Termination Kits, select CT3MODA kit to convert 3/C to 3-1/C cable termination configuration

Kit Contents:

**Outdoor kits** contain re-jacketing tubes, sealant, cable breakout boot

**Indoor kits** contain re-jacketing tubes for phase and ground conductors, sealants



## 3/C JOINT CONVERSION KITS (UNARMORED)

CONVERTS 3-1/C JOINT KITS INTO 1-3/C JOINT KITS

3/C JOINT CONVERSION KIT	5 - 8 kV JOINT KITS	15 kV JOINT KITS	25 kV JOINT KITS	35 kV JOINT KITS
CJ 3MOD1	CJ N51, CJ 821			
CJ 3MOD2	CJ N52, CJ 822, CJ 823			
CJ 3MOD3	CJ 824, CJ 825	CJ 1521, CJ 1522	CJ 2521	
CJ 3MOD4		CJ 1523, CJ 1524	CJ 2522, CJ 2523	CJ 3521, CJ 3522, CJ 3523

Kit Contents: Re-jacketing wraparound sleeves and sealant strips

## 3/C JOINT CONVERSION KITS (ARMORED)

CONVERTS 3-1/C JOINT KITS INTO 1-3/C ARMORED JOINT KITS

3/C ARMORED JOINT CONVERSION KIT	5 - 8 kV JOINT KITS	15 kV JOINT KITS	25 kV JOINT KITS	35 kV JOINT KITS
CJ 3AMOD1	CJ N51, CJ N52, CJ 821			
CJ 3AMOD2	CJ N53, CJ 822, CJ 823			
CJ 3AMOD3	CJ 824, CJ 825	CJ 1521, CJ 1522, CJ 1523, CJ 1524	CJ 2521, CJ 2522	CJ 3521
CJ 3AMOD4			CJ 2523	CJ 3522, CJ 3523

- Select the 3/C conversion kit based on the voltage class, joint kit type and whether it's armored or not
- Example: for CJ 823 Joint Kits, select CJ 3AMOD2 kit to convert 3-1/C to 3/C armored cable joint kit configuration

**Kit Contents:** Galvanized steel wraparound case, re-jacketing wraparound sleeves and sealant strips

All information contained in this data sheet is believed to be reliable. We advise, however, that customers should separately evaluate the suitability of our products for their particular application. DSG-Canusa and ShawCor give no guarantees in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our Standard Terms and Conditions of Sale for these products. In no instance will we be liable for any eventual, indirect or consequential damage or damages arising from the sale, resale, transfer, use or misuse of the product.