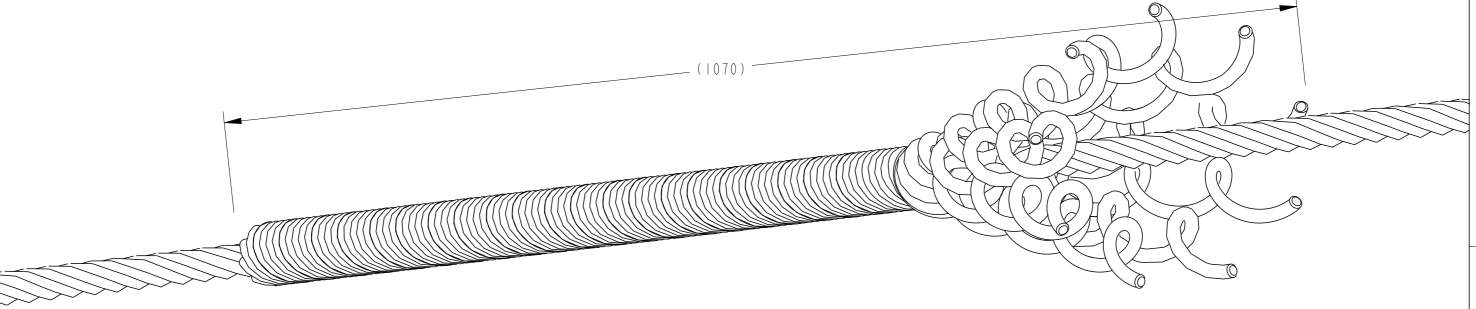
ARMOUR RODS

## CATALOGUE NUMBER: NCA0600-0635 SUITS CONDUCTOR

STRANDING	COND. TYPE	DIAMETER	FITTING LAY	
7/2.00	COPPER	6.00	RIGHT HAND	
7/0.080	COPPER	6.10	RIGHT HAND	



## **BOX LABEL**





P/N: NCA0600-0635

ID:

**DESCRIPTION:** 

NON-TENSION HARD DRAWN COPPER ARMOUR RODS

7/2.00 COPPER 7/0.080 COPPER

RANGE: 6.00 - 6.35 COLOUR-CODE: YELLOW

QTY: 25

WEIGHT: ....

BATCH: .....

## PRODUCT LABEL



NCA0600-0635 7/2.00 COPPER 7/0.080 COPPER



## TECHNICAL SPECIFICATIONS;

CATALOGUE NUMBER: NCA0600-0635

DESCRIPTION: NON-TENSION HARD DRAWN COPPER ARMOUR RODS

MATERIAL: HARD DRAWN COPPER WIRE

NUMBER OF RODS: 9
ROD DIAMETER: 2.64mm
OVERAL LENGTH: 1070mm
END FINISH: CHAMFERED

FITTING LAY DIRECTION: RIGHT HAND

COLOUR CODED: YELLOW

RODS ARE LABELED, BUNDLED IN A SET AND TAPED AT BOTH ENDS.

					IMPLIED NOTES BURRS AND SHARP EDGES REMOVED SCREW THREADS ARE TO AS 1275 DO NOT WORK TO DIMS MARKED REF SURFACE FINISH 6.3 U.N.O. DIMS ARE IN mm. DO NOT SCALE  IMPLIED TOLERANCES HOLE DIA AND LOCATIONS.±0.5mm. DIMENSIONS UP TO 30mm±1.5mm. DIMENSIONS OVER 30mm±5%. UP TO A MAX OF±5mm. ANGULAR DIMENSIONS±5°.	NON-TENSION HARD DRAWN COPPER ARMOUR RODS (NCA) FITTING COND.RANGE: \$\\ \phi 6.00 - \phi 6.35  \frac{7/2.00 \text{ COPPER}}{7/0.080 \text{ COPPER}}\$  RN    \text{DATE}  \text{DATE}  \text{TE Connectivity}  \text{TE Connectivity}  \text{TE Connectivity}
I NEW	RELEASE	06-05-2013	RN	AT	MATERIAL DESC HARD DRAWN COPPER WIRE	CHECKED APPROVED 2/3 Corella Close MN AT  Berkeley Vale NSW 2261 Austra
POS REV	REVISION RECORD	DATE	DWN	APVD	MATERIAL NO MATE SPEC/STD/DRG NO PROCESS SPEC HEAT TREAT/PLATING NO	SIZE PROJECTION SCALE DRAWING NO SHEET OF RI