REVISIONS					
REV	DESCRIPTION	DATE	APPROVED		
В	INITIAL RELEASE	01-01-2020	J. LEE		

SSWC PART NUMBER: BRAID-110

NOMINAL INSIDE DIAMETER WHEN ROUND: 0.0625 INCHES (1.587 MM)

AWG OF INDIVIDUAL STRAND ENDS: 32 AWG (0.0080")

NUMBER OF STRANDS (CARRIERS): 16

NUMBER OF WIRES PER CARRIER: 1

TOTAL NUMBER OF INDIVIDUAL WIRE ENDS: 16

APPROXIMATE AWG SIZE OF FINISHED BRAID: 20

NOMINAL CIRCULAR MILS: 1011

CURRENT CARRYING CAPACITY (AMPS): 9 AMPS

APPROXIMATE SHIPPING WEIGHT PER 1,000 FEET: 6 LBS.

APPLICABLE SPECIFICATION: QQ-B-575R32T062, AA59569R32T0062

ITEM NO.	QTY REQ®D	PART NUMBER		DESCRIPTION							
DO NO SCALE THIS DRAWING ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		DRAWN BY	LER	DATE 01/01/2020	C	5		3V 6	<u>/ī</u>		
TOLERANCE: ANGLES ± 0.5° DECXX ± 0.03 DECXXX ± 0.010		J. LEE		DATE 01/01/2020	SIL			ATE WIRE		ABL	
THIS DRAWING IS THE PROPERTY OF SILVER STATE WIRE & CABLE AND SHALL		J. LEE		DATE 01/01/2020	1/16 TC TUBULAR BRAID						
AS THE E	Basis for th Of this des	COPIED, OR USED HE MANUFACTURE IGN WITHOUT THE OF SILVER STATE CABLE	APPROVED BY		DATE -	A SCALE	01C		BRAID	-110 SHEET	P

5 4

2

1