Part No. St. 24:13-96-8 Order No. St. 24:13-96-8 Order Roy. Distinguishing Traceability Numbers Strate Tube Substitution (1)	Test Form 11/4/15	Test F										כמ	BRAZING PRODUCTION RECORD	BRAZING PR
Distinguishing Traceability Numbers Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter M." Do not require traceability. Do not require traceability. Total Pts. Cum. Total Pts.					1									
SS2.5-15-36-B SPATE Component(s) SF2.2-5-15 No(s) Distinguishing Traceability Numbers Straight no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Secure on the box label. Corded on the spool label, starting with the letter "M." Secure on the bag followed by "Lot Number." Corde Poor Time Corde Poor Time Corde Poor Time Corde Poor Time Poor Time Poor Time Corde Poor Time Corde Poor Time Corde Poor Time Poor Time Corde Poor Time Poor Time Poor Time Poor Time Corde Poor Time			C 4 #		G	•	400	1.30Au	2					
SSY2,5-15-36-B SPRESS Component(s) SF2,25-15 No(s)			(0)	Z)	Circon	100	030	7 111					
SS-2.5-15-36-B SPR8S Control SPR9S LLC SF5-2.5-15 No(s)			Notes	Inspector	Rev Letter		Approved	Time Of Day	Date Part Submitted	rD.				
Apply 153-25-15-36-B SS-2.5-15-36-B SSPASS Sar agent for acceptifity Numbers Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." No. Setup Do not require traceability. Setup Apply 100 M Time Code Mass 100 Down Time Down	4			nspection Record	First Part I						Down Time	tions	I Notes / Instruc	Specia
SS-2,5-13-3G-B 398785 Component(s) 10 Stronguishing Traceability Numbers Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the box label. Located on the box label under box quantity. Located on the spool label, starting with the letter "M." Located on the spool label, starting with the box label. Located on the box label under box label. Located on the spool label, starting with the letter "M." Located on the box label under box label. Located on the spool label, starting with the box label. Located on the spool label, starting with the letter "M." Located on the spool label, star														ROUTING:
S52,5-15-36-B A CONTROL 398785														
S5-2.5-1.3-36-B Component(s) Mo(s)														
Distinguishing Traceability Numbers Distinguishing Traceability Numbers CSW3-5/85			1											
Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, starting with the letter "M." Use their work order number and date on the bag followed by "Lot Number." No. Prod Hrs. Total Pcs. Component(s) SES-2.5-15 CSW-3-5/15 BR207 BR207 BR207 BR207 BR207 BR207 CP14 Located on the bag followed by "Lot Number." Do not require traceability. Time Prod Hrs. Total Pcs. Code Pcs./Hr Pcs./Hr Notes Scrap Pcs./Hr Notes Scrap PARD Conflate Pair. Pair. PosT MANK 10 g.op. Pair. Scrap			415											
SS-2.5-15-36-B Control Component(s) Heat Lot/Traceability Numbers Six digit no. located on the box label, under box quantity. Located on the box label, starting with the letter "M." BRZ07 BRZ07 Located on the bag followed by "Lot Number." Cycle Located on the bag followed by "Lot Number." Pcs./Hr Do not require traceability. Cycle Time Down Time Down Time Code MAD 1 moles Scrap Down Time Code MAD 1 moles Scrap Down Time Code MAD 1 moles Scrap Code			X X	/		\dagger								
SS-2.5-15-36-B 398785 10 Component(s) SF5-2.5-15 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Setup Do not require traceability. Setup Hrs. Setup Cycle Hrs. Cycle Hrs. Cycle Hrs. Cycle Hrs. Cycle Code Down Time Code Code CARA Complexx Sac. Box Scrap MARK LO Gas Traceability Mark LO Gas Traceability Scrap			世 ()											
S5-2.5-15-36-B Control Component(s) Heat Lot/Traceability SF5-2.5-15 No(s)														
S5-2.5-15-36-B S78785 Component(s) Component(s) Nu(s) Nu(s)														
S5-2.5-15-36-B 398785 Component(s) Component(s) No(s)														
S5-2.5-15-36-B S9785 Component(s) Component(s) No(s)						+				\dagger				
S5-2.5-15-36-B 398785 LOCATEC ON TIME Prod Hrs. Total Pcs. Total Pcs. S5-2.5-15-36-B ABAR Component(s) Component(s) Component(s) Component(s) Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B			2	011		MADI								
S5-2.5-15-36-B S98785 Component(s) Component(s) Heat Lot/Traceability No(s) Located on the box label under box quantity. Six digit no. located on the box label, directly above the word "heat." BRZ07 CUTU-36-5/32-B CUTU-36-			734	ΓU	72	CALAD	47		1/20		0	Hilles	ST.	21/11
S5-2.5-15-36-B 398785 10 Component(s) Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Hrs. Cycle Hrs. Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B BRZ07 BRZ07 CP14 CP14 Pcs./Hr pu	Scrap Code	Scrap	e ^r	Notes		550	Down Time Code	Down Time	m. Total	Cur	Total Pcs.	Prod Hrs.	Emp. Name	Date
S5-2.5-15-36-B 398785 Distinguishing Traceability Numbers Distinguishing Traceability Numbers Located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Cycle Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B BRZ07 BRZ22 CP14 CP14 Pcs./Hr T			put/8hrs				A DOUBLE OF	Time		Hrs.	A CONTRACTOR OF THE	を必須を		
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B BRZ07 BRZ22 CP14 CP14			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B BRZ07 BRZ22 CP14										Į Į	ire traceabili	Do not requ	Caps/Plugs	Caps
SS-2.5-15-36-B 398785 Component(s) 10 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Component(s) CF14 Component(s) CF14						1		-	ot Number.	ved by "L	the bag follov	ocated on		Snap
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Component(s) Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B BRZ07 BRZ07				CP14				box label.	date on the	nber and	ork order nun	Use their w	Flare Tubes	Flare
S5-2.5-15-36-B 398785 10 Component(s) Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B BRZ07				BRZ22				etter "M."	g with the lo	el, startin	the spool lab	ocated on	Copper Tubing	Coppe
Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Component(s) SF5-2.5-15 Component(s) SF5-2.5-15 CSW-3-5/8 CUTU-36-5/32-B				BRZ07				vord "heat."	above the w	directly	the box label,	ocated on	Brazing Rings	Brazir
S5-2.5-15-36-B 398785 10 Component(s) SF5-2.5-15 Distinguishing Traceability Numbers CSW-3-5/8				U-36-5/32-B	СПТ			ox quantity.	pel under bo	e box lak	located on th	Six digit no.	Flare Nuts	Flan
S5-2.5-15-36-B 398785 Component(s) devices, LLC SF5-2.5-15				SW-3-5/8	S				nbers	blity Nun	ishing Tracea	Distingu		
S5-2.5-15-36-B S5-2.5-15-36-B Component(s) 398785 Component(s)				F5-2.5-15	S), 					10		Order Qty	Ord
S5-2.5-15-36-B			No(s)	nponent(s)	G		LC	devices, L	u		8785	39.	Order No.	Ord
		Ϊţγ	Heat Lot/Traceabili)			1			-15-36-B	S5-2.5	Part No.	Par