Part No. EBIJ-R Component(s) Doder No. A01378 A01378 Component(s) Fall Evil (no. poder No. A01378 A	Test Form 11/4/15	Test Fo)RD	BRAZING PRODUCTION RECORD	BRAZING PR
Tru- Prod Hrs. ER17-R A01578 Component(5) ER17 A240/266 Tunu- Rest										Meeting			
FRID-R. FRI										FAIR	1 4 n		
r No. ER17-R Component(s) ER17 Component(s) ER17 Heat Lot/Traceability No(6) ER17 Heat Lot/Traceability Heat Lot/Traceability No(6) ER17 Heat Lot/Traceability Heat Lot			Notes	Inspector			Yes / No	Time Of Day	Submitted	Tooling			
rt No. 401578 er ND. 401578 Component(s) ER17 Distinguishing Traceability Numbers Fulls Rings 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:" Mach. No. Setup Located on the sag followed by "Lot Number:" Mach. No. Located on the sag followed by "Lot Number:" Setup Hrs. Cum. Total Down Time Code Ros/Hr Pod Hrs. Notes Scrap Scrap Acticuted T Acticute				spection Record	First Part Ir	11		100 M		Down Time Codes		Notes / Instruc	Specia
Part No. ER17-R Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Control Component(s) Control Con													ROUTING:
Part No. ER17-R Order No. 401578 Component(s) Component(s) Mo(s) Heat Lot/Traceability Non(s) Order Qby 4 Distinguishing Traceability Numbers ER17 4(01585) Flare Nuts Six digit no. located on the box label offeretty above the word "heat." Located on the spool label, starring with the letter "M." ER17 4(01585) Copper Tubes Cocated on the spool label, starring with the letter "M." Use their work order number and date on the box label. Starring with the letter "M." ER17 2,40,006617 Caps/Plugs Do not require traceability. Setup Hrs. Cycle Pcs/Hr Pcs/Hr Inn. Mach. No. Setup Hrs. Cum. Total Down Time Oxide Down Time Oxide Pcs/Hr Pcs/Hr Strap A33 50 4 Cum. Total Down Time Oxide Down Time Oxide Notes Scrap		9											
Part No. ER17-R Order No. 401578 Component(s) Component(s) Heat Lot/Traceability No(s) Order Oxy Distinguishing Traceability Numbers ER17 401535 Flare Nuts Six digit no. located on the box label, directly above the word "heat." ER17 401535 Copper Tubes Flare Tubes Snap Rings Located on the box label, directly above the word "heat." ER17 401535 Snap Rings Caps/Plugs Located on the box label, directly above the word "heat." ER18NG A4060661 Brain Tubes Snap Rings Caps/Plugs Located on the box label, directly above the word "heat." ER18NG A4060661 Brain Tubes Scaps/Plugs Brain Tube India Probability. Scrap Pcs/Hr Put/8hrs Brain Tubes Brain Rings Caps/Plugs Prod Hrs. Total Pros. Cum. Total Down Time Pcs/Hr Put/8hrs Brain Rings Caps/Plugs Prod Hrs. Total Pros. Cum. Total Down Time Pcs/Hr Put/8hrs Scrap Brain Rings Caps/Plugs Cum. Total Down Time Pcs/Hr Put/8hrs Scrap Brain Rings Caps/Plugs Cum. Total Down T)											
Part No. ER17-R CONTer No. 401578 Component(s) Component(s) Component(s) Heat Lot/Traceability Nu(s) Order Qty Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." ER17 4015.35 Copper Tubes Flare Tubes Snap Rings Capts/Plugs Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." ER17 240,0447 Wach. No. Setup Hrs. Cycle Hrs. Cycle Time Pcs/Hr Thru-put/8hrs Wach. No. Total Pcs. Cum. Total Down Time Code Down Time Code Pcs/Hr Notes Scrap													
Part No. ER17-R Order No. 401578 A01578 A015													
Drder No. ER17-R CONTEOL Component(s) Heat Lot/Traceability Nortes Component(s) Nortes Heat Lot/Traceability Nortes Component(s) Nortes Heat Lot/Traceability Nortes ER17 A Octobe 1 A O				V									
Part No. ER17-R CONTEO No. 401578 CONTEO No. COMPONENTIAL AUTORITION Component(s) Heat Lot/Traceability Numbers Order Qty 4 ER17 401535 Mols) Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. ER17 401535 Brazing Rings Located on the box label under box quantity. ErlinG 240535 Soap Rings Located on the spool label, starting with the letter "M." ErlinG A¢O¢obé T Flare Tubes Located on the spool label, starting with the letter "M." Located on the box label. Located on the box label. Located on the bag followed by "Lot Number." Located on the box label. Time Pcs./Hr Thru-put/8hrs Mach. No. Setup Cycle Pcs./Hr Notes Scrap Abox France Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap				3.000						1		1	
Part No. ER17-R 401578 Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Corder Qty 4 ER17 ER17 401536 Heat Lot/Traceability Numbers Flare Nuts Staring Rings Copper Tubing Rings Copper Tubing Rings Copper Tubing Coded on the box label, directly above the word "heat." Six digit no. located on the box label under box quantity. ER17 4015365 4015365 Snap Rings Copper Tubing Rings Copper Tubing Rings Copper Tubing Rings Copper Tubing Rings Coated on the bag followed by "Lot Number." Located on the bag followed by "Lot Number." ERING 24066667 Mach. No. Setup Located on the bag followed by "Lot Number." Cycle Time Pcs/Hr Pcs/Hr Thru- put/8hrs Bate Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Pcs/Hr Notes Scrap				250									
Part No. ER17-R 401578 Component(s) Component(s) Heat Lot/Traceability No(s) Heat Lot/Traceability No(s) Order Qty 4 ER17-R 401578 ER17-R EART Heat Lot/Traceability No(s) Heat Lot/Traceability No(s) Flare Nuts Earzing Rings Copper Tubing Flare Tubes Snap Rings Caps/Plugs 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." E-RING 2,404,666/T Snap Rings Caps/Plugs Do not require traceability. Cycle Hrs. Cycle Time Pcs./Hr Thru- put/8hrs Mach. No. 4 Located on the box iabel, starting with the letter "M." Pcs./Hr Notes Sp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Notes													
Part No. ER17-R 401578 Component(s) 401578 Component(s) 401578 Component(s) 100 mort raceability Numbers Heat Lot/Traceability No(s) 100 mort raceability No(s) 100 mort raceability Numbers ERI7 401535 4060/606/1 Mach. No. Setup Name Setup No Institute Numbers Cycle Prod Hrs. Pcs/Hr Pcs/Hr Thruput/8hrs Scrap Mach. No. Total Pcs. Cum. Total Down Time Down Time Pcs/Hr Notes Scrap													
Part No. ER17-R 401578 Component(s) Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 4 4 ER17 Component(s) Heat Lot/Traceability No(s) Flare Nuts Six digit no. located on the box label. Idracely above the box label under box quantity. Located on the box label, directly above the word "heat." ER17 401536 401536 Copper Tubing Flare Nuts Located on the box label, directly above the word "heat." ERING 4060647 Flare Tubes Snap Rings Located on the spool label, starting with the letter "M." Located on the box label. Located on the box label. Located on the bag followed by "Lot Number." ERING 40600647 Located on the box label, directly above the word beautify with the letter "M." EVID Time Fos./Hr Thru-put/8hrs Caps/Plugs Do not require traceability. Setup Located on the box label. Starting with the box label. Located on the box label. Starting with t													
Part No. ER17-R 401578 Component(s) Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 4 4 ER17 4 4 Located Stringuishing Traceability Numbers ER17 401535 401535 401535 E-RING 3,40,60€61 3,40,60€61 3,40,60€61 3,40,60€61 1													
Part No. ER17-R Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 4 ER17 ER17 401578 Heat Lot/Traceability No(s) Order Qty 4 ER17 401535 401535 Flare Nuts Six digit no. located on the box label under box quantity. ER17 401535 Brazing Rings Located on the box label, directly above the word "heat." ERING 3,400,006/1 Copper Tubing Located on the box label, directly above the word "heat." ERING 3,400,006/1 Flare Tubes Located on the bag followed by "Lot Number:" Located on the bag followed by "Lot Number:" Time Snap Rings Located on the bag followed by "Lot Number:" Fig. Notes Pcs./Hr Thru-put/8hrs Snap Rings Do not require traceability. Setup Cycle Pcs./Hr Notes Scrap												Š	
Part No. ER17-R 401578 Control devices, LLC Component(s) Heat Lot/Traceability No(s) Iare Nuts Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. ER17 401535 Iare Nuts Six digit no. located on the box label, directly above the word "heat." ERING 401535 Iare Tubes Located on the box label, directly above the word "heat." ERING 401535 Iare Tubes Located on the spool label, starting with the letter "M." ERING 401535 Iare Tubes Use their work order number and date on the box label. Iare Number: " ERING 401535 Iare Nuts Iare Nuts Iare Nuts Iare Nuts ERING Apolock 17 Iare Tubes Iare Tubes Iare Nuts Iare Nuts Iare RING ERING Apolock 17 Iare Tubes Iare Tubes Iare Tubes Iare Tubes Iare RING										E		22	
Component(s) Component(s) Hrs. Cycle Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) ER17 ER17 ER18 Cocated on the box label, directly above the word "heat." Cocated 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." Cycle Cycle Pcs./Hr pu	Scrap	Scrap		Notes		ю	Down Time Code	Down Time	Cum. Total		Prod Hrs.	Emp. Name	Date
ER17-R 401578 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. Located on the bag followed by "Lot Number." Do not require traceability. Cycle Cycle Component(s) E-RING E-RING E-RING Pcs./Hr Pcs./Hr			put/8nrs					ilme		на			
ER17-R 401578 Component(s) AUST Control AUST COMPONENTS 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. Located on the bag followed by "Lot Number." Do not require traceability.			Thru-		Pcs./Hr			Cycle	ੂ - ਨੂ	Setu		Mach. No.	
ER17-R 401578 Component(s) A 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. Located on the bag followed by "Lot Number."			3.85			_				traceability.	Do not require	Į,I	Сар
ER17-R 401578 Component(s) 4 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.								• =	"Lot Number	bag followed by	ocated on the		Snaj
ER17-R 401578 Component(s) A Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Component(s) ER17 E-RING								e box label.	nd date on the	order number a	Jse their work		Flare
ER17-R 401578 Component(s) 4 Particles, LLC Bistinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat."								letter "M."	ting with the l	spool label, star	ocated on the	-	Coppe
ER17-R 401578 Component(s) 4 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) ER17 ER17								word "heat."	ly above the v	box label, direct	ocated on the		Brazi
ER17-R 401578 Component(s) 4 Distinguishing Traceability Numbers Component(s) ER17 E-RING								ox quantity.	label under bo	cated on the box	six digit no. lo		Flar
ER17-R 401578 Component(s) 4 ER17			3.00000667	E-RING					umbers	ing Traceablity N	Distinguish		
ER17-R Control 401578 Component(s)			401585	ER17							4	er Qty	Ord
ER17-R			No(s)	iponent(s)	Con		LLC	devices,	Ti di	78	4015	er No.	Ord
		ty	Heat Lot/Traceabilit	, , , , , , , , , , , , , , , , , , ,	Com			200		'n	ER17	t No.	Pai