

282 FLUX-CORED WIRE



Kester 282 mildly activated rosin flux core consists of high quality Grade WW rosin to which a very small amount of an extremely effective activating agent has been incorporated. Kester 282 is classified as Type ROL1 flux under IPC ANSI/J-STD-004 Joint Industry Standard. It was formerly classified as Type RMA per MIL-F-14256. Applications Kester 282 rosin-cored solder has been developed for use in the electronics industry where a more active flux than plain rosin is required but where highly activated fluxes are considered potentially conductive. Rosin core 282 has particular application where difficult assemblies are to be soldered but the flux residue must be electrically inert.

PRODUCT OFFERINGS

ALLOY 1	FLUX 6	DIAMETER 1	CORE 1	LEAD FREE 6		
ALL	ALL	ALL	ALL	ALL	DESCRIPTION ⊕	PART#
SN01PB97.5AG1.5	282	0.02	58	No	SN01PB97.5AG1.5 #58/282 .020 1 LB SPL	2400157405
SN10PB88AG2	282	0.062	66	No	SN10PB88AG02 #66/282 .062 1 LB SPL	2400107403
SN63PB37	282	0.015	66	No	SN63PB37 #66/282 .015 1 LB SPL	2463377415
SN63PB37	282	0.02	66	No	SN63PB37 #66/282 .020 1 LB SPL	2463377400
SN63PB37	282	0.025	66	No	SN63PB37 #66/282 .025 1 LB SPL	2463377420
SN63PB37	282	0.031	66	No	SN63PB37 #66/282 .031 1 LB SPL	2463377402
SN63PB37	282	0.062	66	No	SN63PB37 #66/282 .062 1 LB SPL	2463377403
SN95SB5	282	0.031	58	Yes	SN95SB05 #58/282 .031 1 LB SPL	2470807410
SN96.3AG3.7	282	0.031	66	Yes	SN96.3AG3.7 #66/282 .031 1 LB SPL	2470507402