Key Facts

- 50% lead 50% tin solder
- 3 diameters available
- · Very low melting temperature

Typical Analysis/Composition				
Pb - Lead	Rosin (flux)	Sn - Tin	Other	
50	1.3	50		

Typical Weld Mechanical Properties

Description

Universal quality s lead, 50% tin. A hi metal & plumbing

solder. Nominal composition; 50%	Typical Word Modifical Froperties	
nigh quality solder for general sheet applications.	Melting Point:	212°C

Classification, Approvals & **Conformances**

AWS 50/50

Applications

Mostly used in plumbing, sheet metal, electrical and auto industries.

- · Electrical cable soldering
- · Small sheet metal component
- Plumbing
- · Electronic component repairs

Packaging &	Packaging & Ordering Information				
Size	Weight	Part Number			
1.6mm	0.5kg	300247			
2.4mm	0.5kg	300245			
3.2mm	0.5kg	300248			