

49 Class Locomotive

Manufacturer:	Clyde Engineering
Model:	G-8C
Build Date:	1960-1964
Quantity Operated:	Four
Locomotive Numbers:	4904, 4910, 4911 & 4917
Load Category:	L13 (1:40 grade - 410T)
Speed Category:	S13
Drawbar Capacity:	0.90MN
Maximum Speed:	100km/h
Fuel Capacity:	3,140L
Length over Couplers:	15.40m
Live Weight:	81.0T
Dead Weight:	89.1T
Axle Load:	13.5T
Wheel Gauge:	1,435mm (Standard)
Engine:	EMD 8/567C
Gross Power:	950hp/710kW
Continuous T/E:	165kN@10km/h
Adhesion:	-



'The 49 Class with their light axle weights were originally purchased to make Western NSW branchline services economical again, which they did. In recent years the remaining class members are utilised on metropolitan port services, infrastructure work or regional services.'