



A technical line drawing of an engine's drive belt system. The central focus is a large, multi-ribbed drive belt. A vertical pulley is mounted on top of the belt. A horizontal shaft, labeled as the crankshaft pulley, passes through the center of this pulley. To the right, another horizontal shaft is shown, which is part of the A/C compressor. A small rectangular component, labeled MB992728, is positioned where the belt meets the compressor shaft. The drawing uses various line styles to represent different parts and their assembly.

Crankshaft pulley

A/C compressor
drive belt

MB992728

ACC02432AB