

TRANSMISSION LINK OPTIONS FOR USE OF UNUSED INTERLOCK CIRCUIT

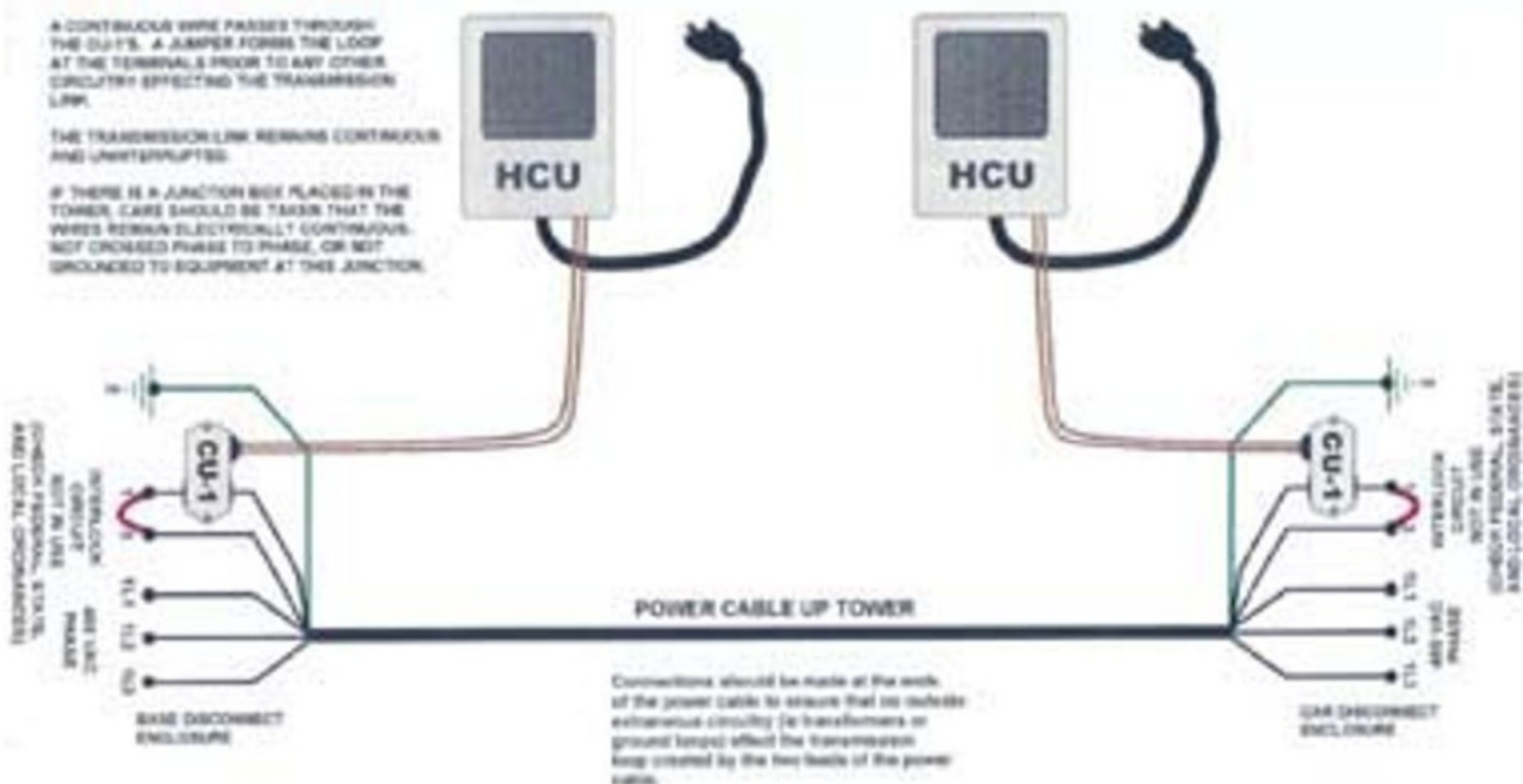
Utilization of the interlock circuit is not recommended. However, if these two conductor leads are not being utilized as the gate interlock circuit, they become spare and could be used to form the communication transmission link. Simply join the leads together at the ends via a jumper across the terminals or put both leads into the same terminal. The capacitor (C/P-1) is not required for this installation. Please note that all connections are best made at the ends of the power cable. This assures that circuits beyond the power cable do not affect the transmission link. If taking is desired beyond the termination point of the power cable, see should fully analyze shield for extraneous grounding or backfeeding from transformers.

CHAMP HOIST

A CONTINUOUS WIRE PASSES THROUGH THE CU-1'S. A JUMPER FORMS THE LOOP AT THE TERMINALS PRIOR TO ANY OTHER CIRCUITRY AFFECTING THE TRANSMISSION LINK.

THE TRANSMISSION LINK REMAINS CONTINUOUS AND UNINTERRUPTED.

IF THERE IS A JUNCTION BOX PLACED IN THE TOWER, CARE SHOULD BE TAKEN THAT THE WIRES REMAIN ELECTRICALLY CONTINUOUS, NOT CROSSED PHASE TO PHASE, OR NOT GROUNDING TO EQUIPMENT AT THIS JUNCTION.



Curly Com Hoist Communication 6 wire system