







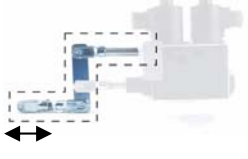

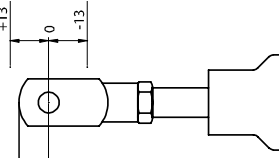


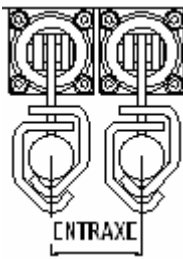






Le KIT HYDRASYSTEM vous permet de transformer une grue hydraulique manuelle en grue radiocommandée très simplement, sans toucher aux données constructeur de cette grue

| EMETTEURS | RECEPTEUR CHARGE-BATTERIE | KIT HYDRASYSTEM | OPTIONS - ACCESSOIRES |
|--|--|--|---|
|  <p>ZEUS M4</p> |  <p>LDC IGI</p> |  |  <p>Electrovanne de by-pass</p> |
|  <p>ZEUS M6</p> | | <p>COMPOSITIONS DU KIT HYDRASYSTEM:</p> <ul style="list-style-type: none"> • Bloc Electro-hydraulique type APT400 (Technologie PWM). Un bloc pour chaque fonction de la grue, jusqu'à 8 fonctions. • Centrale hydraulique type IMC400 (12 ou 24Vcc) • Câblage complet avec sélecteur à clé pour sélection du travail en "local/off/radio". • Adaptateurs pour montage mécanique du bloc APT400 sur le distributeur manuel de la grue • Kit d'installation flexibles et tubes complet |  <p>Câble série (15m)</p> |
|  <p>ZEUS M6+1</p> |  <p>Charge.Batt & Batteries</p> | |  <p>Kit rallonge de course 20+20mm</p> |
|  <p>ZEUS M6+2</p> | | <p>Course du Piston</p>  |  <p>Barre de support des blocs APT400 avec entraxe adapté au distributeur de la grue</p> |
|  <p>THOR M8</p> | | <p>Entraxe de montage</p>  |  <p>Adaptation pour montage direct sur WALVOIL SD6, SD8</p> |
|  <p>ZEUS B2</p> | | <p>Min 38mm - Max 50mm (Pas de 2mm)</p> |  |
|  <p>THOR B3</p> | | | <p>Ajustement des vitesses au plus près de l'utilisation</p> |

SCHEMA D'IMPLANTATION DU KIT HYDRASYSTEM SUR LA GRUE HYDRAULIQUE

