

OPEN

Engineeration inter perabilit and a E.

ADAPTABLE

Dergnaart bern graart rnaar aval bei get.

UNSTOPPABLE Frit a r niln hingratabilt.

Ope a dad de g f f e b e, be - -b eed fea _e :

- > tarkalkan bahavalla kanab bahar kan bahavalla managkam kan taval palatka
- > Eail p_grai kabikat ka lkaith r pkrait n
- > Multiplepint national an rnetentle Indetable mmiñ at nithali path
- > Jnikaral tavalaval aval mpnkant prolika alablka plat rmt biol n
- > C mpat, mol larla t ar ditharl, 'll narat di-sia
 - Lea T 47 🤳 , ne T 47 Bae

GENERAL	
BaeSa De	1 Chann La Jñt _s h La (1 J) 1.75″H 19″D [°] n (4.445 H 48.26 D m)
P e	-48 DC taval and (90-230 AC pit nal)
Ol∎ea E Te ∎ea _èRaEe	-22 t +140 F (-30 t +60 C)
H _1 d	90% @ 122 F (+50 C)
A de	pkrati nal:Jpt 15,000 t (4,572 m) Shippablk:Jpt 50,000 t (15,240 m)

L3Harri[®]T 047 Ba[®]e S a ion

© 2023 L3Harris Technologies, Inc. | 11/2023 PSPC DS690G

N-E 🖢 Ced Ifa

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.