

KEOP-4.10.0/N/14-2014-0096

# FOTÓDOKUMENTÁCIÓ

VÁROSI MŰVELŐDÉSI KÖZPONT

7020 DUNAFÖLDVÁR, ILONA U. 9.











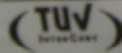
Photovoltaic module  
KS-255

**Polycrystalline**



Nominal power:	255Wp	+3/-1 %
Short circuit Current (Isc):	8,75 A	
Open circuit Voltage (Voc):	37,66 V	---
Maximum Power Current (Imax):	8,22 A	
Maximum Power Voltage (Vmax):	30,48 V	---
Maximum system voltage:	1000 V	---

Standard test condition at:  
1.000 W/m<sup>2</sup> solar irradiance, cell temperature 25°C, A.M. 1.5



IEC/CEI 61215 ed.2



PROTECTION CLASS II

MADE IN EU

CE IP 65

KORAX GÉPÉSZÉRT KFT  
WWW.KORAXSOLAR.COM

WARNING - ELECTRICAL SHOCK HAZARD

THIS SOLAR MODULE PRODUCES HIGH CURRENT IN BRIGHT SUN. READ AND OBSERVE ALL  
INSTALLATION INSTRUCTIONS CAREFULLY BEFORE INSTALLATION OR SERVICE. DO NOT DISCONNECT UNDER LOAD.



